

527
ADAMSEZ



SCOTSWOOD BRIDGE.

No. 15.
S. R., T. & T.

M. 49

Sender's Initials.

287

227

四月

1921年4月

一、外國語 通稿文

二、通稿

28日正午

新華社

Digitized by



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Mike Jackson, FAIA

SANITARY APPLIANCES

CATALOGUE "C"

SECOND EDITION

June, 1927



Adamsez Ltd

Head Office & Fireclay Works
SCOTSWOOD-ON-TYNE

Managing Director: M. J. ADAMS

Telegrams: "Sanifera, Scotswood."
Scotswood Phone: Lemington 85 and 86
Code: A.B.C. 5th and 6th Editions

LONDON SHOWROOMS: ADAMS HOUSE, 23 OLD QUEEN STREET
WESTMINSTER, LONDON, S.W.1

Telegrams: "Sanifera, Parl, London." Telephone: London, Victoria 4735

MANCHESTER SHOWROOM: 1 NORTH PARADE, via DEANGATE
Telephone: Central 5331

NEWCASTLE SHOWROOM: CROSS HOUSE, WESTGATE ROAD
Telephone: Central 2224

LEEDS: Telephone — Headingley 52468
and at GLASGOW, BRISTOL, BIRMINGHAM,
BELFAST

“ADAMESK” FIRECLAY

THE “Adamesk” Fireclay is manufactured from material drawn from our own mines, direct into our yards.

The clay is of a hard, tenacious character and the special manufacturing processes, together with the prolonged firing at a temperature of over 1,200° C., give great durability to the ware.

The fuzed enamelled surface becomes an integral part of the clay body; it cannot craze nor peel off, is of exceptional brilliance and hardness, and is free from lead and other deleterious material.

Fireclay is the only ceramic material suitable for large pieces, such as baths, urinals and sinks, whilst lavatories, closets, and other small pieces are stronger and more handsome than when made in earthenware.

The attractive appearance of “Adamesk” Fireclay is retained through years of hard wear, and amply compensates for the slight extra initial cost over earthenware, cast iron, slate or marble.



CONDITIONS OF SALE

Orders.

Orders are accepted and promises of delivery given subject to any delays arising through strikes, accidents, or other causes beyond our control, and are considered firm unless we agree to accept cancellation.

Countermands. We reserve the right to refuse countermands, which cannot be accepted in the case of goods ready for despatch, or special goods in process of manufacture.

Illustrations. Appliances may be improved and modified from time to time so that absolute conformity with the illustrations is not guaranteed.

Measurements. All the sizes in this catalogue are approximate only.

Defects. Complaints must be made immediately on delivery, otherwise these cannot be entertained. Our guarantee is limited to replacing articles which prove defective, and no allowance will be made for labour, or any consequential expenses incurred.

Returns. Goods returned without our written permission will be refused, and will remain with carriers at sender's risk and expense.

Delivery. We pay carriage to nearest railway station or f.o.b. on orders of £10 gross value and upwards.

Cases, Packing, etc. These are all charged for, but we allow for them in full when returned in good condition, **carriage paid**, to our works. The straw must always be returned or we cannot give full credit.

Damage in Transit and Shortages. Unless immediately advised of any damage or shortage, we cannot accept responsibility, as the railway companies will not, under any circumstances, recognise claims unless notified within three days after delivery. To protect themselves, customers should also report any damage, etc., to carriers at destination.

ALPHABETICAL INDEX

	Page		Page
“ Alps ” Urinal	... 81	Earth Closets	... 107
Angular Lavatory	... 27	“ Economic ” Closet	... 58
“ Apex ” Closet	... 57	“ Epic ” Trough Feed	70-72
“ Apex ” Bedpan Jet	... 90	“ Eton ” Cistern	... 54
Asylum Closet	... 64	“ Fire Brigade ” Closet	... 68
Automatic Tanks	... 106	Foot Baths	... 104
“ Bay ” Lavatory	... 11, 27	Foot Action Valves	... 88
Baths, Fireclay ...	98-99	Fountains (Drinking) ...	42, 43
„ Iron ...	100-103	Grease Traps	... 112
“ Bedford ” Urinal	... 87	“ Helios ” Sink	... 95
Bedpan Washers	... 88-91	Hospital Fittings	39-41, 88, 91
“ Belfast ” Sink 95	Hyghest Fountains	... 42, 43
Bidet 99	“ Insert ” Closet	... 59
Brook Lavatory	... 24	Island Lavatories	... 33-37
“ Carlton ” Lavatory	... 10	“ Krator ” Chimney Pot	... 112
“ Cheviot ” Urinal	... 79	“ Krator ” Sink	... 95
Child’s Bath 103	“ Krator ” Supports	... 95
Chimney Pot 112	Laboratory Sinks	... 97
“ Cleanos ” Closet	... 68	Latrines	... 73-75
Closets 46-75	Lavatories, Hospital	39-41
„ Low-down	... 62-65	„ Ranges	... 28-38
„ Ranges 71-75	„ Single	... 8-27
“ Club ” Lavatory	... 25	„ Trough	... 36-38
Code Lavatory 26, 31, 35	“ London ” Sink	... 95
“ Corbel ” Closets	... 60-61	“ Loch ” Lavatory	... 17, 23
“ Corinth ” Lavatory	... 12	Low-down Closets	... 62-65
“ Cotswold ” Urinal	... 84	Mixing Valve 105
“ Cresset ” Closet	... 62	Mortuary Table	... 89
“ Delphic ” Dressing Table	... 26		
Disconnecting Trap	... 112		
Divisions 70-73		
“ Doulos ” Urinal	... 83		
Drinking Fountain	... 42-43		

ALPHABETICAL INDEX

Continued.

	Page		Page
N ative Slabs	69	School Board W.C. ...	67
" O ponwa" Closet ...	50-54	"Seal" W.C. ...	67
,, Lavatories ...	32, 33	"Slop Top" Closet ...	66
" O val" Lavatory ...	8	"Spa" Double Lavatory ...	7
" P ool" W.C. ...	66	Surgeons' Lavatories ...	39-41
" P eak" Urinals ...	78	Swivel Closet ...	67, 68
" P ennine" Urinals ...	80	 T anks	106
Post-mortem Table ...	89	"Tarn" Lavatory ...	13-16
" R egent" Bath ...	100, 101	Taps	44
"R.T." Closet Pan ...	55	Toilet Table ...	26
 S ewage Purification ...	108	Towel Rail ...	45
Shampoo Fitting ...	10, 44	Traps	112
" S hieldo" Closet ...	47	Trough Closets ...	75
" S hieldo" Lavatory ...	13-20, 22	Trough Lavatories ...	36-38
Short-projection Closet ...	67	" T yne" Lavatory ...	25, 28, 29
Showers ...	104-105	 U rinals	76-87
Single Urinals ...	86	Urinette	87
Sinks ...	91-97	 V estal" Closet ...	56
Sitz Bath ...	99	"Vestal" Taps ...	44
Slab Urinal ...	85	 W arwick" Lavatory ...	9
Slop Sinks ...	91	Wash Tubs	97

NUMBER INDEX

is omitted, as all appliances are arranged in numerical order.



ALL types of lavatories are manufactured by us in strong white enamelled "Adamesk" fireclay.

"Adamesk" fireclay lavatories form a class by themselves for cleanliness, colour brilliancy, durability, etc.

The photograph is of Queen Mary's Nurses' Home, St. Bartholomew's Hospital, London, E.C. Architect: H. Edmund Mathews, Esq., F.R.I.B.A., Dowgate Hill, London, E.C. The "Epic" trough with "Shieldo Corbel" closet, as shown on page 72, is installed here, also the C.23 "Shieldo" Lavatory as a shampoo basin and "Tarn" basin.

The "Shieldo" lavatories, with the raised anti-splash front (exclusively made by us), do much to prevent splashing the user, and on this account are being largely adapted for bedroom lavatories.

There are many new types of lavatories, notably the "Tarn," "Loch," and "Bay," suitable for high-class domestic work.

The "Tyne" and "Code" lavatory ranges have the improved arrangement of taps at side, which are out of the way of user's head, and large soaps giving ample room for toilet accessories.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.2

Adamsez Fig. C.2 "Spa" Double Lavatory, on two legs, made in one piece of pure white glazed "Adamesk" fireclay ware, fitted with nickel-plated hot and cold $\frac{1}{2}$ " cone covered taps, nickel-plated concealed standing waste and overflow, with union and "P" traps.

Overall size 54" \times 23" Basin size 19" \times 13"

Mirrors, Glass Shelves, Towel Rails, Soap and Tumbler Holders extra.

*London Showrooms: Adams
House 23 Old Queen St. SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.4

Adamsez Fig. C.4 "Oval" Lavatory, with pedestal made in pure white glazed "Adamesk" fireclay ware, fitted with nickel-plated hot and cold $\frac{1}{2}$ " cone covered taps, nickel-plated concealed standing waste and overflow with union and "P" trap.

Large size overall ...	36" x 24"	Basin size	21" x 14"
Small "	30" x 20"	" "	20" x 12"

Mirrors, Glass Shelves, Towel Rails, Soap and Tumbler Holders extra.

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.5

Adamsez Fig. C.5 "Warwick" Lavatory, with pedestal made in pure white glazed "Adamesk" fireclay ware, fitted with white ware patent $\frac{1}{2}$ " hot and cold "Vestal" taps, nickel-plated chain, stay, plug and union.

Large size Overall ...	36" x 24"	Basin size ...	21" x 14"
Small .. , ..	30" x 20"	.. , ..	20" x 12"

Adamsez "Vestal" taps have a white porcelain enamelled iron cover over a substantial gun-metal interior—hygienic and labour saving.

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.9

Adamsez Fig. C.9 "Carlton" Lavatory, on two legs, made in pure white glazed "Adamesk" fireclay ware, fitted with nickel-plated hot and cold $\frac{1}{2}$ " cone covered taps, nickel-plated concealed standing waste and overflow, with union and trap.

Large size overall ...	36" x 24"	Basin size	21" x 14"
Small , , , , ,	30" x 20"	" " " " "	20" x 13"

The Shampoo Fitting shown is supplied by a simple type of mixing valve. This fitting is designed so that cold water must be turned on first, thus obviating the possibility of scalding. It blends the water to any desired temperature.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.11

Adamsez Fig. C.11 "Bay" Lavatory, with leg, made in pure white glazed "Adamesk" fireclay ware, fitted with white porcelain enamelled iron hot and cold taps, nickel-plated plug, chain and waste fitting.

Overall size, 25" across \times 23" projection. Basin size 19" \times 16"

The "Bay" lavatory is very suitable for bedrooms. The long soaps at back give ample room for toilet accessories. The bowl is large and deep, and side taps are out of the way of user's head when shampooing.

The glass skirting and corner cupboard are not included in our price.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.13

Adamsez Fig. C.13 "Corinth" Lavatory, made in pure white glazed "Adamesk" fireclay ware, fitted with $\frac{1}{2}$ " patent "Vestal" hot and cold taps, nickel-plated plug chain, stay, seating union and trap, white fireclay brackets, iron reinforced.

Overall size 30" \times 22" ... Basin size 20" \times 13"

The brackets shown above are made in heavy fireclay, white glazed, with iron reinforcement.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

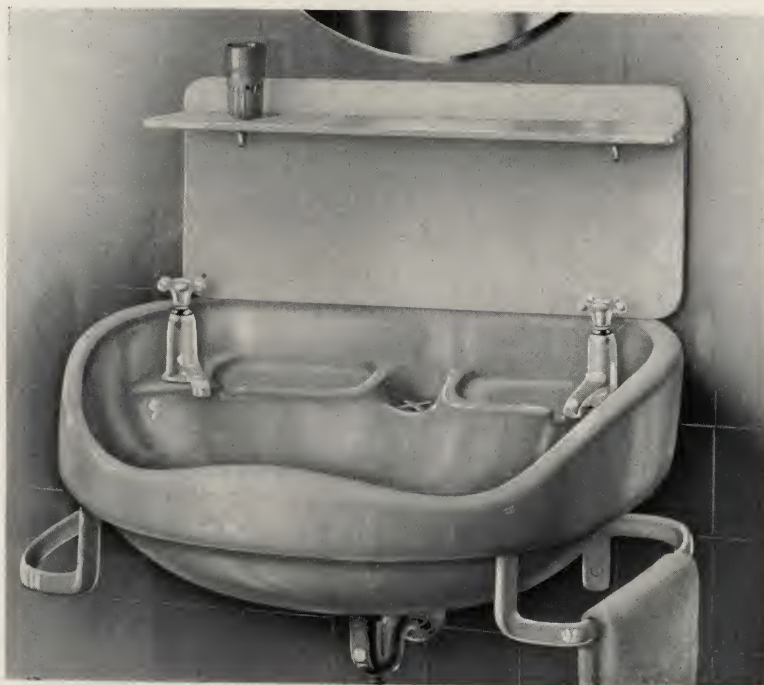


Fig. C.15

Adamsez Fig. C.15 "Tarn" Lavatory, made in pure white "Adamesk" ware, fitted with white porcelain enamelled iron $\frac{1}{2}$ " hot and cold taps, nickel-plated plug, chain and waste-fitting, white porcelain enamelled iron towel rail brackets, with projecting arm as illustrated. (Trap extra—Vitrolite skirting with shelf and brackets extra.)

Overall size ... 25" x 19" Basin size 23" x 13"

The "Tarn" Lavatory has a raised "Shieldo" front, and high sides to prevent splashing. Long soaps at back give ample room for toilet accessories. The bowl is deep, and the full width of lavatory. White porcelain enamelled taps fixed at the side are cleanly and out of the way of the user's head.

*London Showrooms: Adams
House, 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works, Scotswood-on-Tyne*



Fig. C.17

Adamsez Fig. C.17 "Tarn" Lavatory Suite, with leg made in pure white glazed "Adamesk" fireclay ware, overall size 25" x 19", fitted with white porcelain enamelled iron $\frac{1}{2}$ " hot and cold taps, nickel-plated plug, chain and waste-fitting.

The "Tarn" lavatory is particularly suitable for bedrooms. It has the raised "Shieldo" front and high sides preventing splashing. The long soaps at back give ample room for toilet accessories; the bowl is deep and the full width of lavatory.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.19.

Adamsez Fig. C.19 "Tarn" Lavatory, made in pure white glazed "Adamesk" fireclay ware, overall size 25" x 19", with raised anti-splash front fitted with white porcelain enamelled iron $\frac{1}{2}$ " hot and cold screw-down taps, nickel-plated plug and chain, waste fitting (no trap), supported on solid glass rods, white metal floor flange. The solid glass rod legs require practically no attention, always looking clean and bright.

Solid glass rod legs, requiring a minimum of cleaning.

*London Showrooms. Adams
House 23 Old Queen St SWI*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.21.

Adamsez Fig. C.21 "Tarn" Lavatory Suite, made in pure white glazed "Adamesk" fireclay ware, overall size 25" x 19", fitted with white porcelain enamelled iron $\frac{1}{2}$ " hot and cold taps, nickel-plated plug, chain, and waste-fitting (no trap), supported on enamelled iron legs and clips to wall (Vitrolite skirting extra).

The "Tarn" Lavatory has the raised "Shieldo" front, and high sides preventing splashing. The long soaps at back give ample room for toilet accessories; the bowl is deep and the full width of lavatory. White porcelain enamelled taps fixed at the side are cleanly and out of the way when shampooing.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig C.23

Adamsez Fig. C.23 "Loch" Lavatory, with leg, made in pure white glazed "Adamesk" fireclay ware, fitted with $\frac{1}{2}$ " hot and cold white porcelain enamelled iron taps, nickel-plated plug, chain and waste fitting.

Overall size 27" x 19" Basin size 20" x 13"

The "Loch" lavatory is a handsome modern type, with large soaps and side taps. The shelves at side are useful for toilet accessories. Can also be supplied supported on glass rod legs, or porcelain enamelled iron legs.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.24

Adamsez Fig. C.24 "Shieldo" Lavatory, with anti-splash front, made in pure white "Adamesk" fireclay ware, supported on white enamelled cast-iron legs, with wall flange, gun-metal $\frac{1}{2}$ " hot and cold cone taps, plug, chain, union (no trap).

Large size overall ...	27" x 19"	Basin size 22" x 16"
Small " "	22" x 18"	" "	... 18" x 12 $\frac{1}{2}$ "

Mirrors, Glass Shelves, Towel Rails, Soap and Tumbler Holders extra.

London Showrooms, Adams
House, 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works, Scotswood-on-Tyne



Fig C.25.

Adamsez Fig. C.25 "Shieldo" Lavatory, with anti-splash front, made in pure white glazed "Adamesk" fireclay ware, supported on solid glass rod legs with white metal flanges, nickel-plated $\frac{1}{2}$ " hot and cold cone taps, plug, chain, union (no trap).

Large size overall ...	27" x 19"	Basin size 22" x 16"
Small .. "	22" x 18"	" "	... 18" x 12 $\frac{1}{2}$ "

Solid glass rod legs, requiring a minimum of cleaning.

*London Showrooms: Adams
House 23 Old Queen St. SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.32

Adamsez Fig. C.32 "Shieldo" Lavatory, with leg support, made in pure white glazed "Adamesk" fireclay ware, gun-metal hot and cold $\frac{1}{2}$ " cone covered taps, plug, chain, stay, seating, union, and trap.

Overall size 30" x 22" Basin size 22" x 16"

Adams' patent "Shieldo" lavatory has the curl-over raised front, which effectively prevents splashing.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.36

Adamsez Fig. C.36 "Code" Lavatory, made in pure white glazed "Adamesk" fireclay ware, supported on white glazed fireclay leg, with wall clips, fitted with nickel-plated hot and cold $\frac{1}{2}$ " cone covered taps, nickel-plated plug chain and stay, with union.

Large size overall ...	24" x 18"	Basin size	18" x 13"
Small .. "	22" x 18"	16" x 12"

Mirrors, Glass Shelves, Towel Rails, Soap and Tumbler Holders extra.

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.55

Adamsez Fig. C.55 "Shieldo" Lavatory, with anti-splash front, in pure white glazed "Adamesk" fireclay. (No fittings included.)

Size overall 27" x 19"	Basin size 21" x 12½"
" " "	... 22" x 18"	" " "	... 18" x 12"



Fig. C.58

Adamsez Fig. C.58 "Shieldo" Lavatory, with anti-splash front, in pure white glazed "Adamesk" fireclay. (No fittings included.)

Overall size 30" x 22"	Basin size 22" x 16"
" " "	... 24" x 18"	" " "	... 18" x 12½"

Adams' patent "Shie'do" lavatory has the curl-over raised front, which effectively prevents splashing.

London Showrooms, Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne

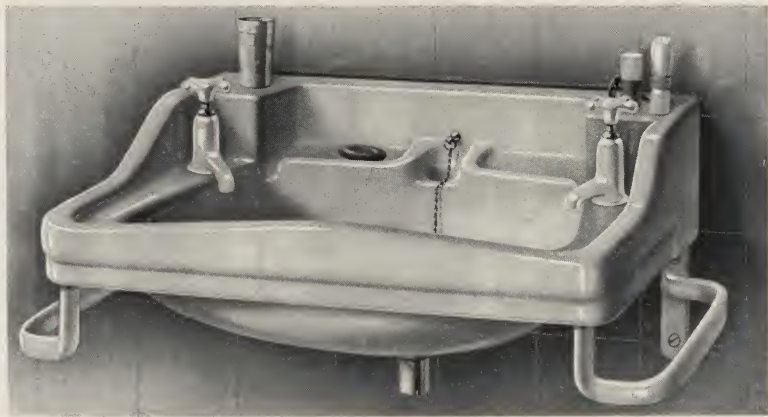


Fig. C.59

Adamsez Fig. C.59 "Loch" Lavatory, a handsome modern type, with anti-splash front and shelves at side. (No fittings included.)

Overall size 27" x 19" Basin size 20" x 13"



Fig. C.62

Adamsez Fig. C.62 Lavatory, with "Shieldo" anti-splash front, made in pure white glazed "Adamesk" fireclay. (No fittings included.) This lavatory has a very slight projection of 13", which makes it particularly suitable for small bathrooms, etc.

Overall size 26" x 13" Basin size 16" x 11"

Adams' patent "Shieldo" lavatory has the curl-over raised front, which effectively prevents splashing.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.66

Adamsez **Fig. C.66 "Marlborough" Lavatory**, with loose 9" combined skirting and shelf in pure white glazed "Adamesk" fireclay. (No fittings included.)

Adamsez **Fig. C.64 Lavatory**, as above, but no skirting and shelf.

Overall size 27" x 19"	Basin size 19" x 12"
" "	... 24" x 18"	" "	... 19" x 12"



Fig. C.69

Adamsez **Fig. C.69 "Brook" Lavatory**, with back and side skirtings, and combined weir overflow, made in pure white glazed "Adamesk" fireclay. (No fittings included.)

Overall size 22" x 16"	Basin size 18" x 12"
------------------	---------------	----------------	---------------

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.72

Adamsez Fig. C.72 "Tyne" Lavatory, in pure white glazed "Adamesk" fireclay. (No fittings or brackets included.)

Overall size 24" x 18" Basin size 19" x 12"



Fig. C.74

Adamsez Fig. C.74 "Club" Lavatory, in pure white glazed "Adamesk" fireclay. (No fittings included.)

Overall size 24" x 18" Basin size 19" x 13"

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.75

Adamsez Fig. C.75 "Code" Lavatory, in pure white glazed "Adamesk" fireclay, with back skirting and self-contained weir overflow (no fittings).

Overall size	...	18" x 14"	Basin size	...	14" x 11"
"	..."	20" x 16"	"	"	15" x 12"
"	..."	22" x 18"	"	"	16" x 12"
"	..."	24" x 18"	"	"	18" x 13"



Fig. C.77

Adamsez Fig. C.77 "Delphic" Toilet Table, in pure white glazed "Adamesk" fireclay. (No fittings included.) Overall size, 27" x 19".

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.79

Adamsez Fig. 79 The "Bay" Angular Lavatory, in pure white glazed "Adamesk" fireclay, with skirting and combined weir overflow. (No fittings included.)

Size across ... 25" Projection ... 23" Basin size ... 19" × 16"



Fig. C.80

Adamsez Fig. C.80 Angular Lavatory, in pure white glazed "Adamesk" fireclay, with skirting and combined weir overflow. (No fittings included.)

Size across ... 27" Projection ... 20" Basin size ... 16" × 12"
" ... 24" " ... 18" " ... 15" × 12"

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.108

Adamsez Fig. C.108 "Tyne" Lavatory Range, made in pure white glazed "Adamesk" fireclay ware, supported upon porcelain enamelled cast-iron legs, with wrought-iron frame to wall, 3" back and end skirtings, and overlap joint, weir overflow, $\frac{1}{2}$ " hot and cold cone covered heavy gun-metal taps, vulcanite plug, brass chain and stay, seating and union, painted cast-iron horizontal waste pipes, trap and hangers.

Overall size	21" x 18"	Basin size	15" x 12"
" , "	...	24" x 18"	" , "	...	19" x 12"
" , "	...	27" x 19"	" , "	...	19" x 12"

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

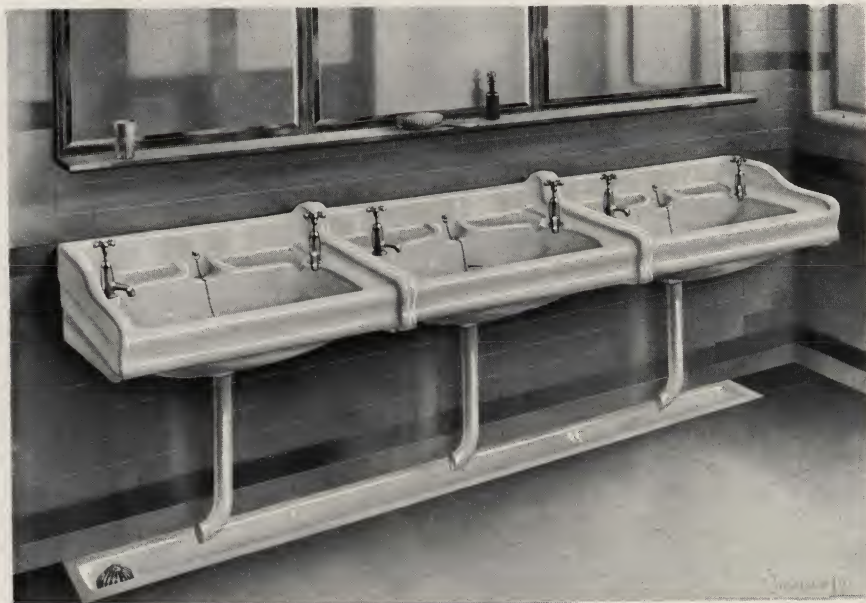


Fig. C.112

Adamsez Fig. C.112 "Tyne" Lavatory Range, made in pure white glazed "Adamesk" fireclay, supported on white glazed corbel brackets for building into wall, with 3" back and end skirtings and overlap joint, weir overflow, $\frac{1}{2}$ " hot and cold cone covered heavy gun-metal taps, vulcanite plug, brass chain, stay seating and union, painted iron vertical waste pipes, and white fireclay 6" black floor channel, brass dome grate and brown glazed trap.

Overall size	21" x 18"	Basin size	15" x 12"
," "	..."	24" x 18"	," "	..."	19" x 12"
," "	..."	27" x 19"	," "	..."	19" x 12"



Fig. C.117

Adamsez Fig. C.117 "Code" Lavatories are glazed on both ends and may be spaced apart or placed together as shown. Made in pure white glazed "Adamesk" fireclay, supported on fireclay lugs for building into wall, with back skirting and combined overflow, $\frac{1}{2}$ " H. and C. cone covered gun-metal taps, vulcanite plug, chain, stay, seating and union, painted iron vertical waste pipe, white glazed fireclay block floor channel, 6" inside section, with stop ends and outlet, brass dome grate and brown glazed earthenware trap complete.

Overall size	16" x 14"	Basin size	12" x 10"
" "	...	18" x 14"	" "	14" x 11"
" "	...	20" x 16"	" "	15" x 12"
" "	...	21" x 17"	" "	16" x 12".
" "	...	22" x 18"	" "	16" x 12"
" "	...	24" x 18"	" "	18" x 13"

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

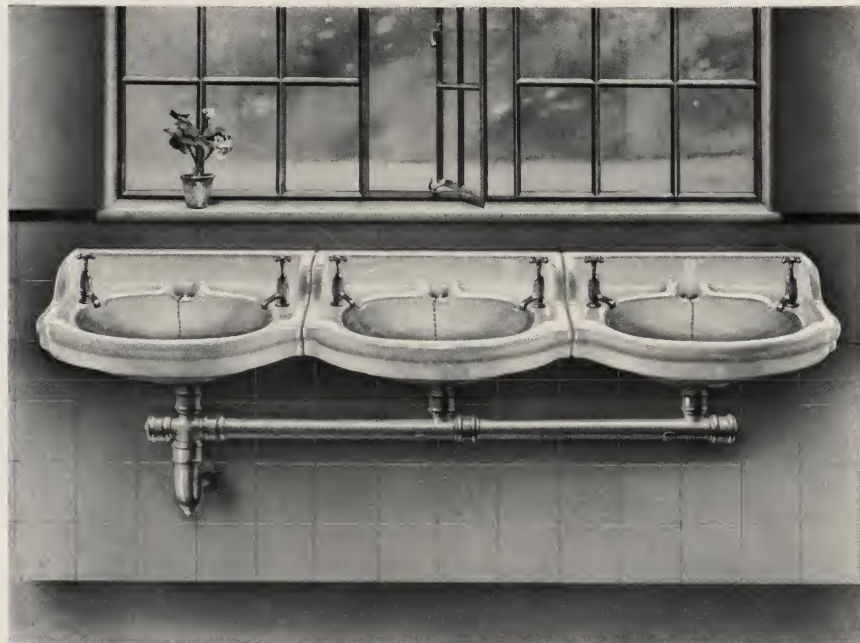
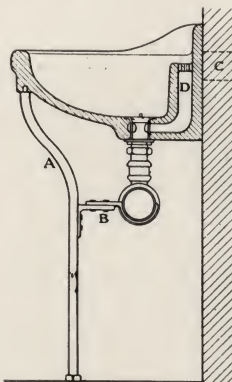


Fig. C.118

Adamsez Fig. C.118 "Code" Lavatories are glazed on both ends, and may be spaced apart or placed together as desired. Made in pure white glazed "Adamesk" fireclay, supported on painted cast-iron solid web brackets, and with screw holes in back skirting, combined grid overflow, $\frac{1}{2}$ " H. and C. cone covered gun-metal taps, vulcanite plug, brass chain, stay, seating, and union, painted cast-iron horizontal waste pipes and hangers complete (front leg not included). Sizes as page 30.



Section shows painted cast-iron front leg and waste pipe support.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.122

The "Oponwa" Lavatories are very accessible for cleaning, owing to the large overflow directly over the waste pipe.

Adamsez Fig. C.122 "Oponwa" Lavatories are glazed on both ends and may be spaced apart or placed together as desired. Made in pure white glazed "Adamesk" fireclay, supported on C.1. brackets, with back skirting and large overflow, $\frac{1}{2}$ " hot and cold heavy gun-metal taps, rubber plug, chain, stay, galvd. steel vertical waste pipe, white glazed fireclay block floor channel, 6" inside section, with stop ends and outlet, brass dome grate and brown glazed earthenware trap complete.

Small overall size ...	18" x 16"	Basin size 14" x 11"
Large " " " ...	21" x 18"	" " " 16" x 12"



Fig. C.133

These lavatories have a large central discharge pipe 3" diameter made in the fireclay pedestal. The overflow is common to both basins. Side taps, and large wide soaps are features which contribute to the modern appearance of the range.

Adamsez Fig. C.133 Central "Oponwa" Lavatories. Two basins formed in one piece of white glazed "Adamesk" fireclay, fitted with hot and cold cone covered taps, plug, chain and union, supported on white glazed fireclay pedestals, 6" white fireclay block floor channel, with outlet, grate and trap complete.

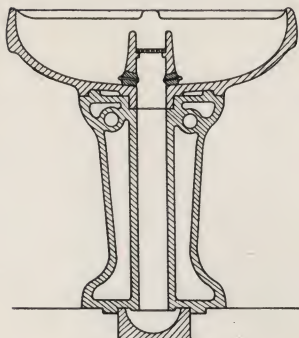




Fig. C.135

The "Tyne" Lavatories with side taps, which are out of the way of the user's head, are an attractive modern type. When used for central ranges the separate basins with a dividing strip (which can be in marble if desired) give a little more privacy between opposite users.

Adamsez Fig. C.135 Central "Tyne" Lavatories, comprising 6 basins arranged back to back (3 each side), with wood strip dividing, made in white glazed "Adamesk" fireclay fitted with hot and cold gunmetal screw-down cone covered taps, plug, chain and union, vertical waste-pipes with breeches piece to connect the two basins, 6' 0" of 6" white glazed fireclay block floor channel with stop ends, brass domed outlet grating. Supported on white porcelain enamelled cast iron legs with strong frame and strengthening bars.

Overall size	...	21" x 18"	Basin size	15" x 12"
" "	...	24" x 18"	" "	19" x 12"
" "	...	27" x 19"	" "	19" x 12"

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

Adamsez Fig. C.136 Central "Code" Lavatories, with two basins formed in one piece of white glazed "Adamesk" fireclay fitted with cold tap, plug, chain and union, supported on painted cast-iron standards with tie rods, painted iron vertical waste pipes, 6" white fireclay block floor channel with outlet grate and trap complete.

Overall size ... 32" across
... 22" centres

Basin size ... 16" x 12" **Fig. C.136**



Fig. C.137

Adamsez Fig. C.137 Central "Code" Lavatories, comprising 6 white glazed fireclay lavatory basins arranged back to back, 3 each side, with wood strip dividing, fitted with cold tap, plug, chain and union, supported on painted cast-iron standards with tie rods, painted iron vertical waste pipes, 6" fireclay block floor channel with outlet grating and trap complete.

Sizes as page 30.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

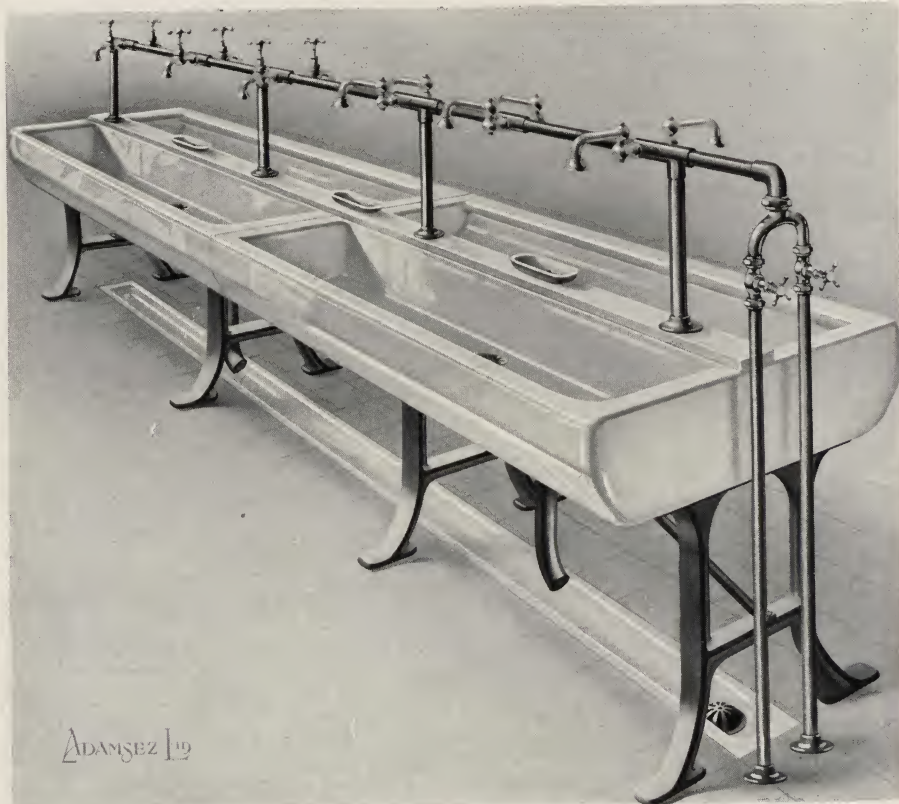


Fig. C.142

Adamsez Fig. C.142 Trough Lavatories for central position, comprising four single troughs made in white enamelled "Adamesk" fireclay, each 6' long \times 16" wide \times 9" deep, placed back to back, with wood strip to cover joints. Grated outlets and unions to each trough, supported on four painted cast-iron standards with the necessary tie-rods, galvanised iron service pipe and supports, fitted with three screw-down taps with spray rose over each trough, $\frac{3}{4}$ " hot and cold taps with breeches piece, painted iron vertical waste pipes, 6" white fireclay block floor channel, grating and trap.

Troughs also made 5' overall, and fitted with swivel sprays as shown.

*London Showrooms: Adams
House 23 Old Queen St. SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

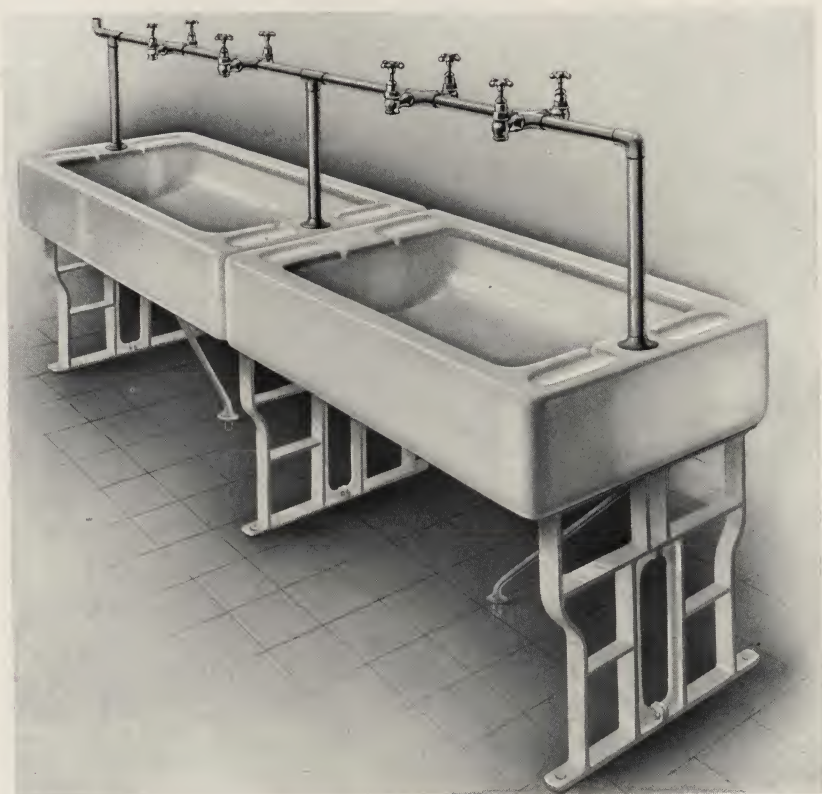


Fig. C.145

Adamsez Fig. C.145 Trough Lavatories for central position, comprising two lavatory troughs made in white enamelled "Adamesk" fireclay, each 3' 6" long \times 24" wide \times 8 $\frac{1}{2}$ " deep, with soap sinkings and grated outlet with union, supported on three painted cast-iron pedestals, with galvanised iron service pipe and supports; $\frac{1}{2}$ " screw-down spray taps.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

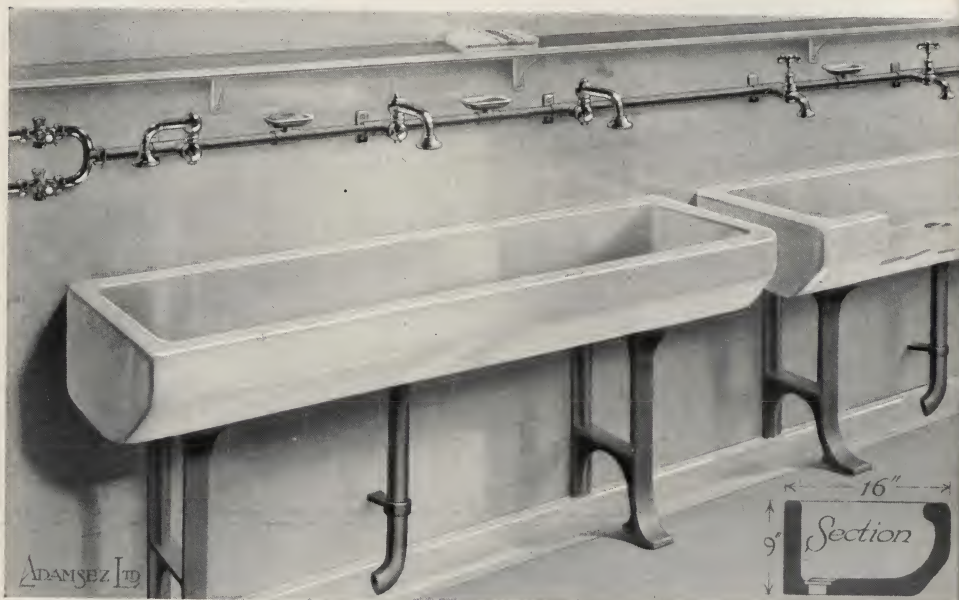


Fig. C.148

Adamsez Fig. C.148 Trough Lavatories for fixing against back wall, comprising one lavatory trough made in white enamelled "Adamesk" fireclay, 5' long \times 16" wide \times 9" deep; grated outlet with union, supported on two painted cast-iron standards, galvanised iron service pipe with clips and two soaps, fitted with three screw-down taps with spray rose, painted iron vertical waste pipe (channel extra).

Extra if trough 6' overall. Polished brass swivel spray taps same price. Extra if $\frac{3}{4}$ " hot and cold taps with breeches piece.

The trough is also made, size 14" \times 7" overall.

Modern conditions emphasise the importance of employees, scholars, etc., washing under a continuous flow of water both from an hygienic and economic standpoint; no time is wasted filling and emptying basins.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.184

Adamsez Fig. C.184 Hospital Lavatory, in white enamelled fireclay, overall sizes 24" x 22", basin sizes 18" x 12". **C.186**, hot and cold mixing valve, with spray or jet operated by small lever, unions, and flange. **C.180**, knee-action waste, with standing overflow and union, in polished gun-metal. **C.188**, white enamelled cast-iron cantilever brackets.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.190

Adamsez **Fig. C.190 Hospital Lavatory Sink**, in white enamelled fireclay, overall size 24" x 22", basin size 18" x 16". **C.192**, combined hot and cold supply taps, with quarter-turn levers, hook for standing overflow, unions and wall flanges, in polished gun-metal. **C.194**, standing overflow outlet and union. **C.188**, painted cast-iron cantilever brackets

London Showrooms, Adams
House 23 Old Queen St. SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne



Fig. C.196

Adamsez Fig. C.196 Lavatory, in white enamelled fireclay, overall sizes 32" x 18", basin sizes 19½" x 12". C.198, hot and cold foot valves, with connecting pipe to spray in polished gun-metal. C.180, knee-action waste, with standing overflow and union in polished gun-metal. C.200, white enamelled fireclay cantilever brackets.



Fig. C.202

Adamsez Fig. C.202 Lavatory, in white enamelled fireclay, large size 30" x 22", basin size 22" x 16"; small size 24" x 19", basin size 18" x 12½". C.204, hot and cold elbow-action spring taps, with connecting pipes to spray, in polished brass. C.206, knee-action waste, with plug, in polished gun-metal. C.208, Trap, with inspection cap and wall flange. C.210, white enamelled cast-iron brackets.

Adamsez "Hygest" Bubbling

Jet Fountains eliminate the danger of contamination or spread of disease, and are specially recommended for Schools, Factories, Public Parks, etc. On the pressure of a strong simple self-closing valve, a jet of water 6" high rises to the mouth of the user, and a drinking cup is not required.



Fig. C.225



Fig. C.224

Adamsez Fig. C.224 "Hygest" Fountain, on pedestal, in white enamelled "Adamesk" fireclay; bowl 14" diameter, with supply and waste fittings.

Adamsez Fig. C.225 "Hygest" Fountain in white enamelled "Adamesk" fireclay, with lug for building into wall, self-closing valve with oblique jet, outlet grate and union. Projection 16". Width of bowl 12".

The **Fig. C.225** shows a further advance in this type of fitting. The valve gives an oblique jet running to the back of fountain. In the event of slight variations of the water pressure the spray is carried away from user. The jet is covered by the raised lip of fireclay, and cannot be contaminated.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.226

Adamsez Fig. C.226 "Hygest" Fountain, in white enamelled "Adamesk" fireclay; bowl 11" diameter, with lug for building into wall; self-closing valve with jet and union, waste and union.



Fig. C.230

Adamsez Fig. C.230 Fountain, in white enamelled "Adamesk" fireclay, with lugs for building into wall; bowl 15" diameter, 10" high, with self-closing valve, grated outlet and union, chain and drinking cup.



Fig. C.227

Adamsez Fig. C.227 Fountain in white enamelled fireclay, special concealed wall clip, patent Berkfeld filter, waste and union. Overall size 21" x 17" x 10".



Fig. C.231

Adamsez Fig. C.231 Fountain in white enamelled fireclay, special concealed wall clip, self-closing valve, waste and union. Overall size 21" x 17" x 10".

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.262
Pillar Tap.



Fig. C.264
Cone Tap.



Fig. C.266
Lever Tap.



Fig. C.268
Spray Tap.



Fig. C.270
Spring Tap.



Fig. C.271
Spring Tap.



Fig. C.272
Non-concussive.



Fig. C.274
Cam-action.



Fig. C.276
Fountain Tap.



Fig. C.278
Wall-face Tap.



Fig. C.302

Adamsez "Vestal" Tap with white porcelain enameled iron cover over substantial gun-metal interior — hygienic and labour saving.

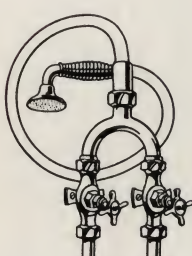


Fig. C.280
Shampoo Fitting.



Fig. C.296
Standing Overflow.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.334. Nickel-plated Towel Rail with opal glass rail.

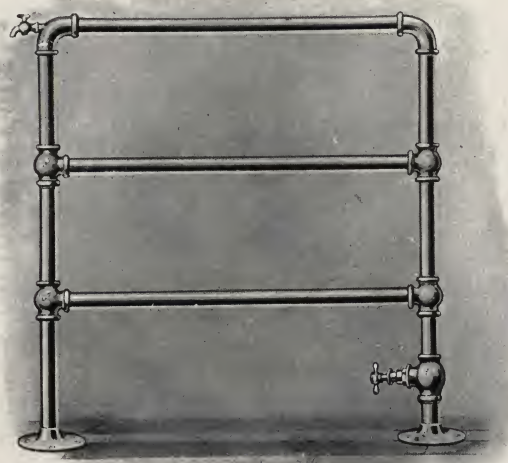


Fig. C.336. Hot-water Towel Rail.

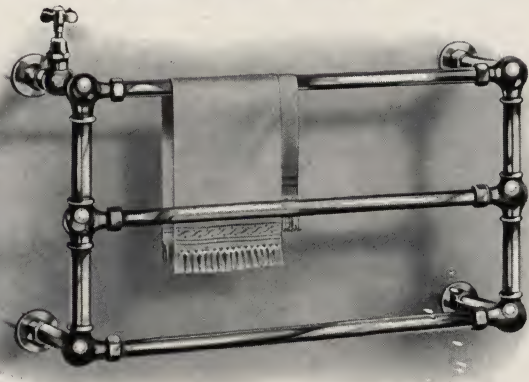


Fig. C.338. Hot-water Towel Rail.

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



A Modern Convenience for Schools or Factories.

STRONG enamelled fireclay ware is undoubtedly the best material for closet pans. Fixed indoors or outside, the heavy fireclay will withstand climatic changes far better than the light earthenware, and prove cheaper in the end.

Attention is called to our special patented designs, the values of which have been proved over many years.

The "Shieldo" pan, on page 47; the "Oponwa" pan, on page 51; also the "Epic" flushing trough, on page 70 and 71—these types are invaluable for domestic use, and public work where sanitary fittings seldom receive proper treatment.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

HYGIENIC SANITATION. The wood closet seat as commonly used is absorptive, and there is a grave risk of both front and back being soiled and becoming impregnated with deleterious matter; urine may also pass under the seat at front. The patent "Shieldo" closet removes all risks, because the glazed ware of the closet is carried up at front and back to form a shield or guard, and soiling is instantly shown, so that the seat can be kept scrupulously clean.



Those who have adopted this most perfectly sanitary closet cannot speak too highly of its advantages. The distrust with which a closet seat is generally regarded, particularly in public buildings, conclusively proves the call for the appliance.



Adamsez Fig. C.382

"Vestal Shieldo" Closet Pan, made in white enamelled heavy fireclay, polished mahogany seat, with brass bolt hinge.

White enamelled fireclay 2-gallon cistern, with rustless siphon, white porcelain enamelled supporting brackets, brass pull with china handle.

Do. do. 3-gallon.

Brass ring guide.

Polished brass or copper flushpipe, 5' 6" long, with clip.

Do. do. nickel-plated.

Extra for nickel-plating chain pull, cistern unions, and seat hinges.

Brass connecting piece extra.

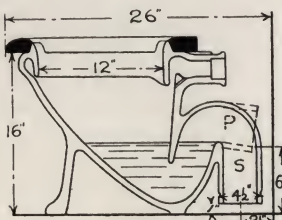


Fig. C.382 "Shieldo" Set. Suitable for best quality domestic and public work



Adamsez Fig. C.384 "Apex
Shieldo" Closet Pan,
made in white enamelled
heavy fireclay, polished
mahogany ring seat, with
brass pillar hinge.

Do. but seat with back
extension, as page 47.

White enamelled fireclay
2-gallon cistern, with rust-
less siphon, painted sup-
porting brackets, brass
chain pull.

Do. do. 3-gallon.

Adams Patent Silencer,
reducing the noise of
cistern discharge.

Galvanised steel flushpipe,
5' 6" long, with clip.

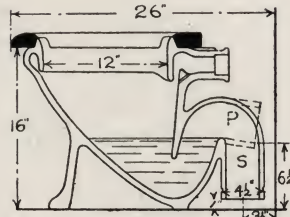


Fig. C.384 "Shieldo" Set. Suitable for best quality domestic and public work.



Adamsez Fig. C.386

"Oponwa Shieldo"

Closet Pan, made in heavy fireclay, white enamelled inside, cane glazed outside, with brass screwed inspection cap, polished hardwood seat, with brass pillar hinges.

Do. but all white pan.

Painted cast-iron 2-gallon cistern, with cover and ears for screwing to wall, galvanised chain pull.

Do. do. 3-gallon.

Galvanised steel flushpipe, 5' 6" long, with clip.

White enamelled fireclay 2-gallon cistern, with rustless syphon, painted iron supporting brackets, brass chain pull.

Do. do. 3-gallon.

Owing to the risk of choking the drains in public work, the inspection eye, giving direct access to drain by unscrewing brass cap, is especially valuable.

Fig. C.386 "Shieldo." AN INVALUABLE CLOSET FOR PUBLIC WORK.

London Showrooms: Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne

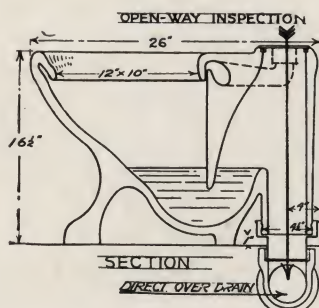


Fig. C.388
THE "OPONWA" W.C.

Adamsez Fig. C.388 "Oponwa" Closet Pan for Institutions and Schools.

The "Oponwa" Inspection Eye is a most important improvement, because it gives a direct opening to the drain on removing the screwed brass cap. Owing to the risk of choking, such an opening is invariably necessary. The outlet at the back of the closet aids the flush and much simplifies the drain connection.

The arrow shows the open-way inspection. The flush comes straight from the flushpipe to the front of closet, and straight back to outlet, so that the force is used to the greatest advantage, whereas in the older type side outlet closets much of the flushing power is lost.





Adamsez Fig. C.388

"Oponwa" Closet Pan, made in heavy fireclay, white enamelled inside, cane glazed outside, brass screwed inspection cap, polished hardwood Insert seat pads.

Do. but all white pan. White enamelled fireclay 2-gallon cistern, with rustless syphon, painted iron supporting brackets, brass chain and pull.

Do. do. 3 gallon.

Painted cast-iron 2-gallon cistern, with cover and ears for screwing to wall, galvanised pull.

Do. do. 3 gallon.

Galvanised flushpipe, 5' 6" long, complete with clip.

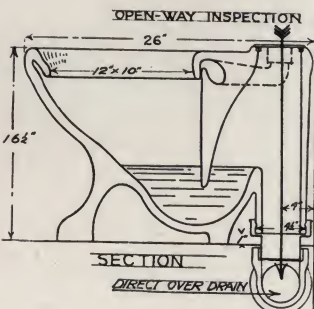


Fig. C.388 "Oponwa" Set. FOR PUBLIC WORK

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Adamsez Fig. C.390

"Oponwa" Closet Pan, made in heavy fireclay, white enamelled inside, cane glazed outside, with brass screwed inspection cap.

Do. do. but all white.

Polished hardwood seat, with brass pillar hinges.

White enamelled fireclay 2-gallon cistern, with rustless syphon and painted iron supporting brackets, brass chain and pull.

Galvanised flushpipe, 5' 6" long, complete with clips.

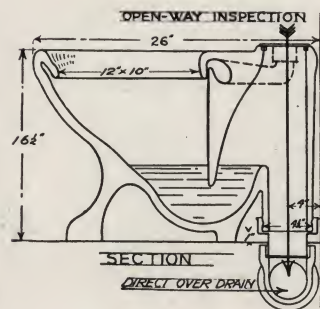


Fig. C.390 "Oponwa" Set. FOR PUBLIC WORK.

London Showrooms, Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne



Fig. C.392 Set. THE BEST CLOSET FOR SCHOOL USE

Adamsez Fig. C.392 "Oponwa"

Closet Pan, made in heavy fire-clay, white enamelled inside, cane glazed outside, 12" and 14" high for juniors, polished hard-wood Insert seat pads, brass screwed inspection cap.

Do. but all white pan.

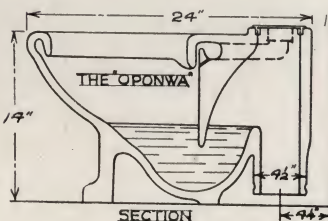
Painted cast-iron 2-gallon cistern, with cover and ears for screwing to wall, "Eton" pattern, with enclosed pull working through bottom of cistern.

Do. do. 3-gallon.

Galvanised flushpipe, 5' 6" long with clips.

Extra for galvanising or glass enamelling cistern and flush-pipe.

The divisions shown on this and the opposite page are formed of strong highly enamelled fire-clay slabs. These slabs are usually 2' 0" x 4' 3". They are set into a chase in the wall at back, or held with posts and carried in a wood or iron front post on which the doors are also hung. These slabs in buff are the most perfectly sanitary and durable divisions known. for the various designs and prices see other lists.





Adamsez Fig. C.394 "R.T."

Closet, Pan, made in heavy fireclay, white enamelled inside, cane glazed outside, 12" and 14" high for juniors, polished hardwood Insert seat pads.

Do. do. but all white pan.

White enamelled fireclay 2-gallon cistern, with rustless siphon, painted iron supporting brackets, brass chain and pull.

Do. do. 3-gallon.

Painted cast-iron 2-gallon cistern, with cover and ears for screwing to wall, galvanised pull.

Do. do. 3-gallon,

Painted iron tube pull guard.

Brass inspection cap.

Galvanised flushpipe, 5' 6" long, complete with clip.

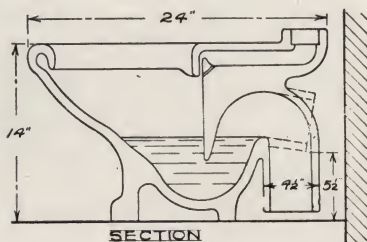


Fig. C.394 "R.T." Set

FOR SCHOOL WORK.



Adamsez Fig. C.396 "Vestal"
Closet Pan, made in white
enamelled heavy fireclay,
polished mahogany seat, with
brass bolt hinge.

White enamelled fireclay
2-gallon cistern, with rust-
less siphon, painted iron
supporting brackets, brass
chain and pull.

Do. do. 3-gallon.

Galvanised iron cistern,
2-gallon capacity, with
covers and ears for screwing
to wall, galvanised chain
pull.

Do. do. 3-gallon.

Galvanised steel flushpipe,
5' 6" long, with clip.

Polished brass do. do.

Nickel-plated do. do.

Brass ring guide for pull.

Nickel-plated do. do.

Extra, for nickel-plating seat
hinge, chain, pull and cistern
unions.

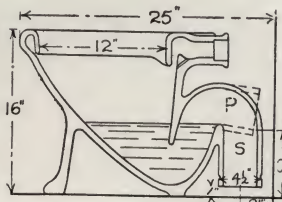


Fig. C.396 Set. SUITABLE FOR GOOD QUALITY DOMESTIC WORK.



Adamsez Fig. C.398 "Apex"
Closet Pan, made in white
enamelled heavy fireclay.

Polished hardwood seat, with
brass pillar hinges.

Polished mahogany ring seat,
with brass pillar hinges.

Do. with back extension.

White enamelled fireclay,
2-gallon cistern with rustless
syphon, painted iron supporting
brackets, brass chain and pull.

Do. do. but 3-gallon.

Brass ring guide for pull.

Do. do. nickel-plated.

Galvanised steel flushpipe,
5' 6" long, with clip.

Polished brass flushpipe.

Do. do. nickel-plated.

Extra for nickel-plating chain
pull, seat hinges, and cistern
unions.

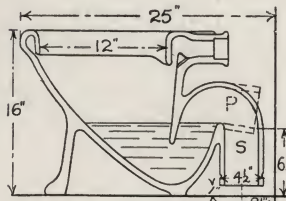


Fig. C.398 Set. SUITABLE FOR GOOD QUALITY DOMESTIC WORK.

London Showrooms: Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne



Adamsez Fig. C.400

"Economic" Closet Pan, made in heavy fireclay, white enamelled inside, and cane glazed outside.

Do. but all white pan.

Polished hardwood ring seat, with brass pillar hinges.

Do. with back extension.

White enamelled fireclay 2-gallon cistern, with rustless syphon, painted supporting brackets, brass chain pull.

Do. do. 3-gallon.

Painted cast-iron 2-gallon cistern, with cover and ears for screwing to wall, galvanised pull.

Do. do. 3-gallon.

Galvanised steel flushpipe, 5' 6" long, with clip.

Extra for galvanising or glass enamelling cistern.

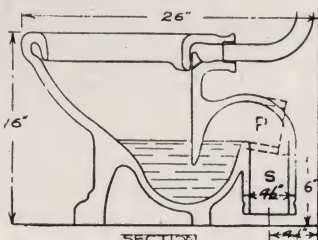


Fig. C.400 Set. A STRONG, RELIABLE CLOSET for housing and factory work.



Adamsez Fig. C.402

"Insert" Closet Pan, made in heavy fireclay, white enamelled inside, cane glazed outside, with polished hardwood Insert seat pads.

Do. but all white pan.

Painted cast-iron 2-gallon cistern, with cover and ears for screwing to wall, galvanised.

Do. do. 3-gallon.

Extra, for galvanising or glass enamelling cistern. Galvanised steel flushpipe, 5' 6" long, with clips.

Extra, for bending flushpipe to suit cistern on side wall.

White enamelled fireclay 2-gallon cistern, with rustless siphon, painted iron supporting brackets, brass chain pull.

Do. do. 3-gallon.

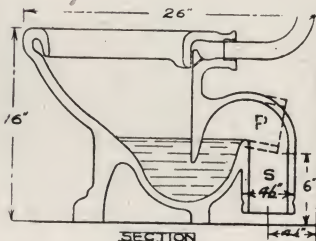


Fig. C.402 "Insert" Set. For conditions where a full seat is not desirable.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Adamsez Fig. C.406

"Corbel" Closet Pan,
supported on lug for
building into wall, made
in heavy fireclay, white
enamelled inside and
outside, polished hardwood
Insert seat pads.

Adamsez Fig. C.407 White
enamelled fireclay 2-gallon
cistern, with rustless
syphon, fireclay corbel
brackets, and painted iron
enclosed pull, working
through the bottom of
cistern.

White porcelain enamelled
iron flushpipe, 5' 6" long,
with clip.

Do. do. white painted.

Brass connecting piece
extra.

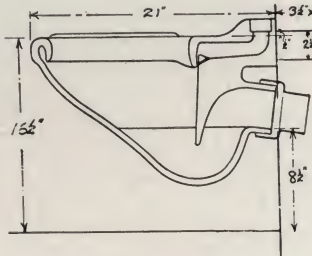


Fig. C.406 "Corbel" Closet Set. FOR HOSPITAL AND PUBLIC WORK.



Fig. C 408

Adamsez Fig. C.408 "Corbel"

Closet Pan, supported on lug for building into wall, made in heavy fireclay, white enamelled inside and outside.

Do. with polished hardwood hinged seat, brass hinges.

White enamelled fireclay 2-gallon cistern, with rustless siphon, fireclay corbel brackets, china pull.

Galvanised steel flushpipe, 5' 6" long, with clip.



Fig. C.410

Adamsez Fig. C.410 "Corbel Shieldo"

Closet Pan, with lug, made in heavy fireclay, white enamelled inside and out, raised "Shieldo" guards polished hardwood hinged seat with brass hinges.

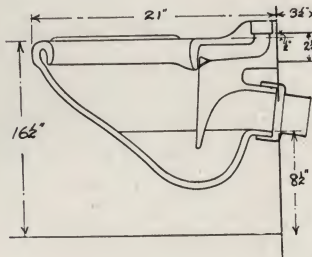


Fig. C.410 "Corbel" Closet Set. FOR HOSPITAL AND PUBLIC WORK.

*London Showrooms: Adams
House 23 Old Queen St. SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.434

Adamsez Fig. C.430 Low Down Combination Closet Set, comprising "Apex Cresset" Urinal lipped Closet Pan, made in white enamelled heavy fire-clay, with polished hardwood ring seat, and self-lifting weights.

Fig. C.432 Painted Cast-iron Cistern, with cover and lugs for screwing to wall, lever handle and short flushpipe.

Do. white porcelain enamelled.

Do. glass enamelled.

Adamsez Fig. C.434 Low Down Combination Closet Set, comprising "Apex" Closet Pan made in white enamelled heavy fireclay.

polished hardwood ring seat, with brass pillar hinges.

Fig. C.432 Painted Cast-iron Cistern, with cover and lugs for screwing to wall, lever handle, and short flushpipe.

Do. white porcelain enamelled.

Do. if cistern made in white enamelled "Adamesk" fireclay.



Fig. C.430

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.438

Adamsez **Fig. C.438** Low Down Combination Closet Set, comprising "Apex Shieldo" Closet Pan, made in white enamelled heavy fireclay, with polished mahogany seat, nickel-plated pillar hinges.

Fig. C.440 Polished Mahogany Flushing Cistern, with cover, copper lining, float-valve fittings, operated by nickel-plated side press button, white porcelain enamelled iron, or nickel-plated brass short flushpiece.



Fig. C.442

63

Fig. C.444 Polished Mahogany
Flushing Cistern, with cover,
copper lining and rustless
syphon fitting, lever handle,
white porcelain enamelled iron
or brass flushpipe.



Fig. C.446

Adamsez Fig. C.451 Low Down Combination Closet Set, comprising Closet Pan, made in heavy fireclay, white glazed inside, cane glazed out.

Do. do. all white pan.
Polished hardwood ring seat,
with brass pillar hinges.

Fig. C.452 Painted Cast-iron Cistern, with cover and lugs for screwing to wall, lever handle, and short flushpipe.

Do. do. galvanised iron.

Adamsez Fig. C.446 Low Down Combination Asylum Closet Set, comprising special pan made in white enamelled heavy fireclay ware, with "S" or "P" trap, sloping back extension, with vertical inlet and skirting, polished teakwood self-lifting seat, with brass bolt hinge and balance weights.

Fig. C.448 Painted Cast-iron Cistern, with sloping cover and lugs for screwing to wall, rustless syphon fittings operated by slide, short flushpipe and shield.

Do. white porcelain enamelled.



Fig. C.450

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.453

Adamsez Fig. C.453

Low Down Combination Closet Set, comprising "Swivel Shieldo" Closet Pan, made in white enamelled heavy fireclay, with polished mahogany seat, nickel plated pillar hinges. Cast lead P trap.

Fig. C.455 Glazed Fire-clay Cistern, with cover, with float-valve fittings, operated by lever at side, and short flushpipe.



Fig. C.456

Adamsez Fig. C.456 Low Down Combination Closet Set, comprising Corbel Closet, made in white enamelled heavy fireclay with lug for building into wall, hardwood Insert seat pads.

Fig. C.458 Painted Cast-iron Cistern, with cover and lugs for screwing to wall, with float-valve fittings, operated by press button, and short flushpipe.

Do. white porcelain enamelled.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.462

The "Pool" Closet Pan with slop top is suitable for use as a urinal closet; and for Domestic purposes, emptying pails, etc., where it is not desired to fix a slop hopper.

Adamsez Fig. C. 462 "Pool" Closet Pan with slop top, made in "Adamesk" fireclay ware, white glazed inside and out, "S" or "P" trap, with polished hardwood seat as illustrated, brass pillar hinges and self-lifting arrangement.

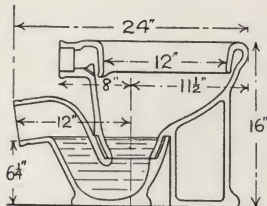
White enamelled fireclay 2-gallon capacity cistern with rustless syphon, painted iron supporting brackets, brass chain and pull, galvanized steel flushpipe 5' 6" long with clip.

Painted iron 2-gallon cistern with cover and ears for screwing to wall, galvanised pull.

London Showrooms: Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne



Adamsez Fig. 464 " Seal "

Closet Pan, adult size, made in heavy fireclay, white glazed inside and out, with loose "P" trap. The weight of the pan is supported on the front pedestal.

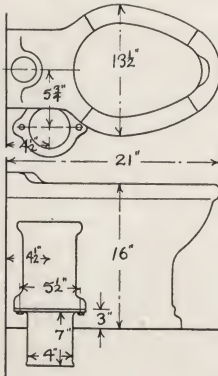
The flat sides and glazed back of supporting pedestal prevent accumulation of rubbish behind the pan.



Fig. C.464



Fig. C.467



Adamsez Fig. C.467 **School Board Pan** with side outlet. This type of pan has very short projection; made in "Adamesk" fireclay with Inserta seat pads, or hinged seat, as desired, 14" or 16" high, with brass inspection cap and iron spigot.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.470

Adamsez Fig. C.472 "Fire-Brigade" Closet Pan, adult size, made in heavy fireclay, white glazed inside and out, with back extension and vertical inlet.

Do. but white inside, cane outside.

Polished hardwood hinged seat extra.

Adamsez Fig. C.470 "Cleanos"

Closet Pan, adult size, made in heavy fireclay, white glazed inside and outside, with special seat pads as shown.

Do. but white inside and cane outside.

Also made small size for infants and juniors.



Fig. C.472



Fig. C.474

Adamsez Fig. C.474 Swivel Closet, adult size, made in heavy fireclay, white glazed inside and out, with lead trap that can be turned in any direction.

Do. but white inside and cane outside.

Polished hardwood hinged seat extra.



Fig. C.482

**Adamsez Fig. C.484 Native
Closet Slab**, made in heavy
fireclay, white enamelled, size
 $30'' \times 24''$, no flushing rim.

Do. but cane glazed.

Small size, $24'' \times 22''$, white
glazed.

Do. do. cane glazed.

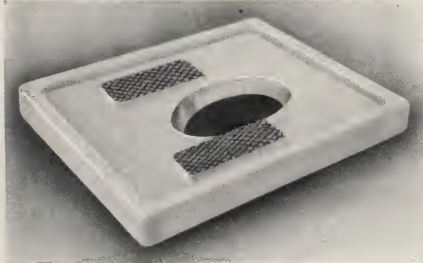


Fig. C.484



Fig. C.486

**Adamsez Fig. C.486 Native
Closet**, made in white enameled
heavy fireclay, size $28'' \times
22''$. This type is suitable for
flushing by nozzle.

Do. do. but cane glazed.

ADAMS PATENT "EPIC" TROUGH

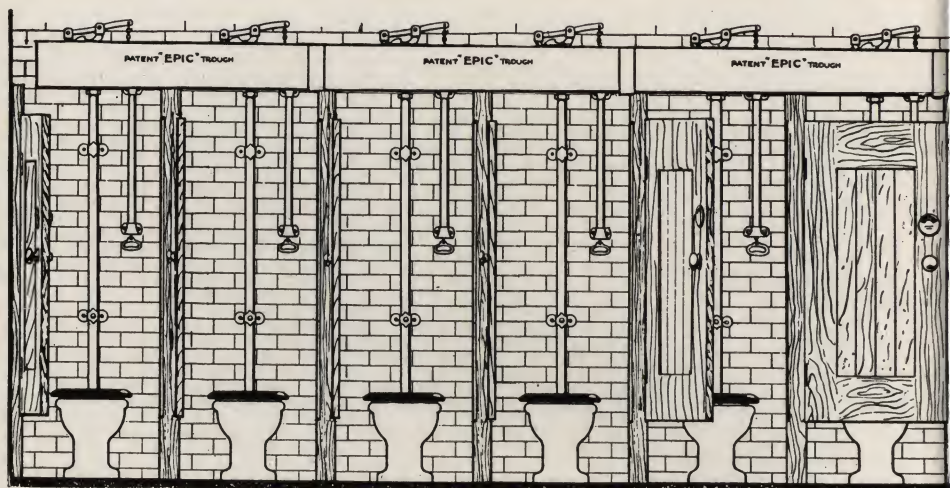


Fig. C.510

IN Closet Ranges it is difficult, always to secure an effective flush because of the number of single cisterns that have to draw their water supply from one common feed pipe.

Separate individual control is imperative, yet, unless a sufficient flush is forthcoming when required—during School intervals and Factory meal hours especially—the conditions may become most objectionable and harmful to the health of users.

A high standard of sanitary accommodation is secured by the use of Adamsez Patent "Epic" Trough System of closet range flushing.

Because—whilst individual control is still retained, the large permanent reserve of water provided by this system secures a ready flush for every user. The trough containing enough water to give two full flushes per pan even without incoming water.

This system has been favourably known for many years and under our recent patented improvements pronounced and most helpful new features have been added, securing the following advantages :—

The syphonic discharge is set up by the user in the ordinary way, *but* the syphon is automatically so controlled that when it has delivered the measured $1\frac{1}{2}$, 2, or 3 gallon flush, action instantly ceases and *within 30 seconds another full flush can be obtained, even though the level of the water in the trough has fallen considerably.*

The latest type of "Epic" syphon is very silent in action.

SYSTEM OF FLUSHING CLOSET RANGES

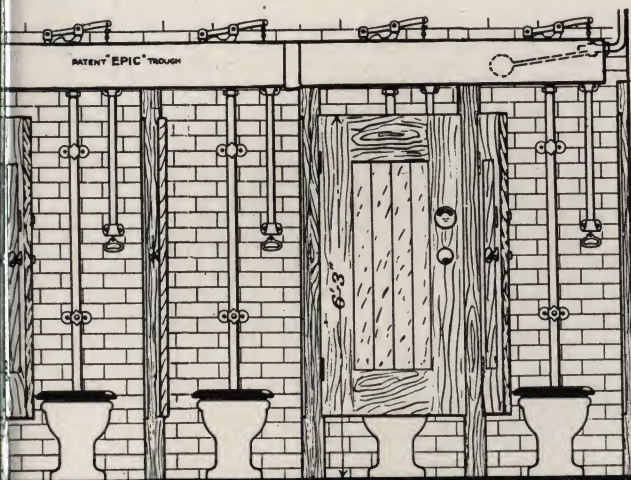


Fig. C.510

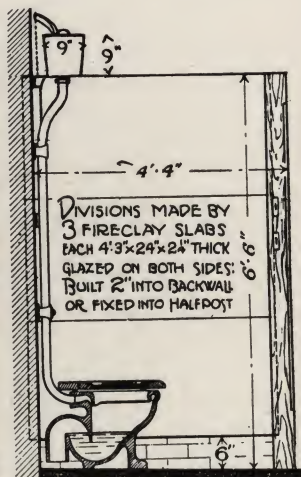


Fig. C.512. Divisions.

From an economic standpoint, there is great saving in pipes, plumbing work, and up-keep charges, because the "Epic Range" is controlled by one or two reliable $\frac{3}{4}$ " valves, and only one overflow is required per range instead of many which are often a cause of trouble and difficult of access.

A most effective and simple method of Drain Flushing is provided by the trough when required, by the fitting of a control valve and downpipe from the trough to the head of the drain; so that by the discharge of the full contents of the trough a thorough cleansing can be given at any time to the drains.

As a water-waste preventing apparatus, the system has the full approval of the Metropolitan Water Board under whose authority and that of Water Boards throughout the country, it has been very extensively adopted. The following well-known names being selected from a very long list.

War Office. Admiralty. St. Bartholomew's Hospital. Moor Park Golf Club. Royal Gunpowder and Small Arms Factory, Enfield. H.M. Dockyards, Chatham. Birmingham Tram Sheds.

Factories.

Messrs. Bradford Dyers' Association, Bradford	Messrs. The Daimler Company Limited, Coventry
Messrs. Courtaulds, Limited, Flint, Coventry, Paris	Messrs. Rolls-Royce Limited, Derby
Messrs. Montague Burton, Limited, Leeds	Messrs Dunlop & Company, Limited, Birmingham
Messrs. Vickers Limited, Sheffield	Messrs. Hans Renold Limited, Manchester
Messrs. Cammell Laird & Co., Ltd. Sheffield	Sir W. G. Armstrong, Whitworth & Co., Limited
Messrs. Guest, Keen & Nettlefold, Birmingham	Messrs. Morris Motors, Coventry

Schools.

Redditch	Morpeth	Norwich	Warwick	Birmingham	Budleigh	Nottingham
Newcastle	Sudbury	Cardiff	Talgarth	Middlesbrough	Ossett	Leamington
Portsmouth	Gosport	Taunton	Chesterfield	Carmarthen	Bridgwater	Gateshead
Worcester	Holyhead	Hull	Rhyl	Southampton	Fratton	Newquay

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.516. The Patent "Epic" Trough, with Corbel Closet

Adamsez Fig. C.516 Patent "Epic" Trough, made in white enamelled fireclay, with rustless siphons, china pulls, and white painted flushpipe and pull tube. **Fig. C.518 Corbel Closet**, in white fireclay, with "Shieldo" guards and hardwood seat, lugs for building into wall.

Adamsez Fig. C.519 Division, comprising 30" x 24" white enamelled fireclay slabs with H iron centre piece and horizontal supports. Posts and doors not included.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.528

Adamsez Fig. C.528 Automatic Latrines, comprising heavy fireclay adult-size pans, cane glazed in and out (or white glazed inside), with vertical inlet and flushing rim, polished hardwood Inserta seat Pads, galvanised wrought-iron automatic flushing tank, painted cast-iron trapping box, fallpipe, bend, and tee connection to and including horizontal flushpipes, brown glazed junctions and outlet up to 2' 8" centres, weir or syphonic outlet.

Fig. C.530 Closet Division, in cane glazed heavy fireclay, size 42" x 24" on pillar, giving a total height of 54".

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.532

Fig. C.533

Fig. C.534

Adamsez Fig. C.532 Latrines, comprising heavy fireclay adult-size pans, white glazed inside, cane outside, with Insert seat pads, galvanised iron automatic tank, painted cast-iron trapping box, fallpipe, bend, tee connection to and including horizontal flushpipes up to 2' 8" centres. Hinged seat extra.

Fig. C.534 Latrines, complete as before, but pans for children, 12" x 14" high.

Fig. C.536 Closet Division, in heavy fireclay, cane glazed on both sides, made with two slabs 4' 3" projection, fixed 1' 0" from floor, giving a total height of 5' 0".

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.538

Adamsez Fig. C.538 Latrines, for connecting soil pipes above ground, pans in heavy fireclay, white inside, cane outside, polished hardwood Inserta seat pads, for automatic flushing tank or separate cisterns.

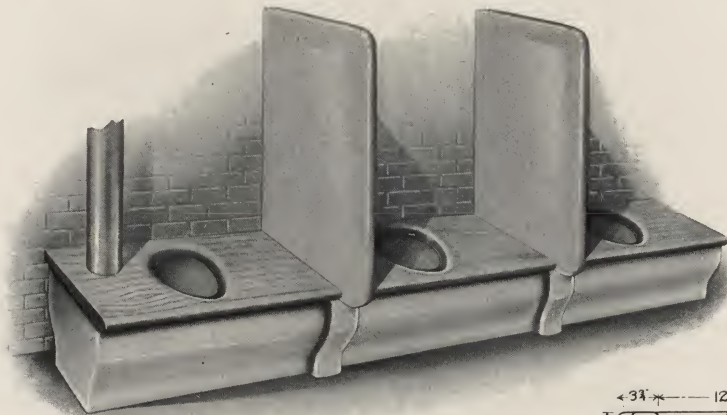
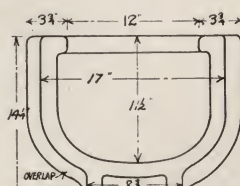


Fig. C.540

Adamsez Fig. C.540 Trough Closets, made in brown glazed fireclay, complete with galvanised iron automatic tank, painted cast-iron down pipe, and plain whitewood seats, outlet with trap. Divisions extra.



*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



OUR experience in the making of urinals extends back for many years ; the older types have been gradually superseded by the modern urinals shown on the following pages.

Public conveniences in hotels, railway stations, cafés, and clubs throughout the world have been installed, and we are always pleased to give advice and drawings when urinals have to be fixed in irregular spaces and curved walls.



CLIFTON DOWN CONVENIENCE, BRISTOL.

London Showrooms: Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne

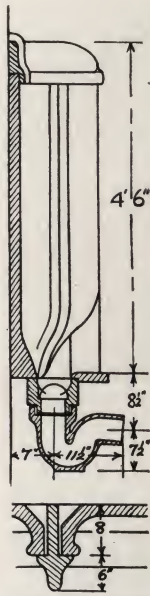


Fig. C.612.

The "Ural" Urinals

An attractive type that has been extensively used for public conveniences.

Adamsez Fig. C.612 Urinal, comprising curved backs with deep anti-splash roll; separate pillars, with cappings and loose floor channel (with which a fall is readily laid to the outlet); automatic flusher, all in best white glazed "Adamesk" fireclay; complete with white enamelled cistern brackets, polished brass flushpipes and spreaders, dome grate and earthenware trap, inlaid treads. Overall sizes, 4' 6" high \times 2' 0" centres.

London Showrooms, Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne

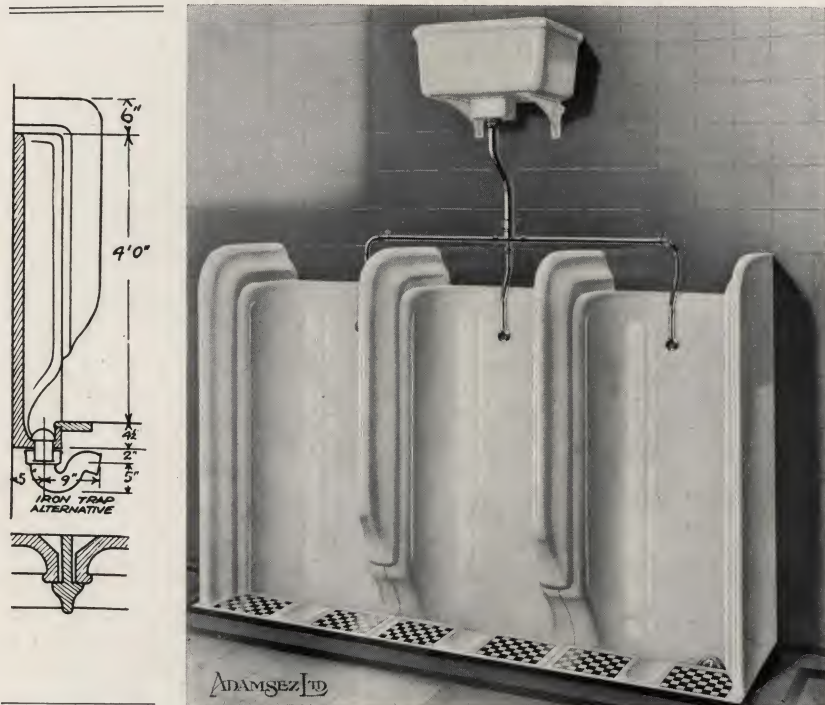


Fig. C. 614.

The "Peak" Urinals.

This urinal has been designed to suit those who prefer the back and channel made in one piece.

Adamsez Fig. C. 614 Urinals, comprising backs with base in one piece, automatic flusher, all in best quality white glazed "Adamesk" fireclay; complete with painted iron brackets, brass flushpipes and spreaders, brass dome grate and brown-glazed earthenware trap, mosaic treads. Overall sizes, 4' 6" high \times 2' 0" centres.

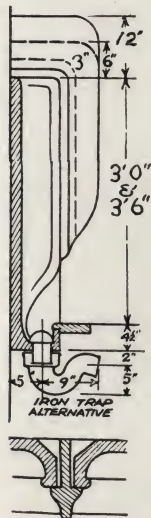


Fig. C. 615.

The "Cheviot" Urinals.

This urinal can be supplied with divisions 3", 6" and 12" high, and backs 3' 0" and 3' 6" high, making a wide range suitable for many requirements.

Adamsez Fig. C. 615 Urinals, comprising backs with base in one piece, automatic flusher, all in best quality white glazed "Adamesk" fireclay; complete with painted iron brackets, brass flushpipes and spreaders, brass dome grate and brown-glazed earthenware trap (no treads).

London Showrooms, Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne

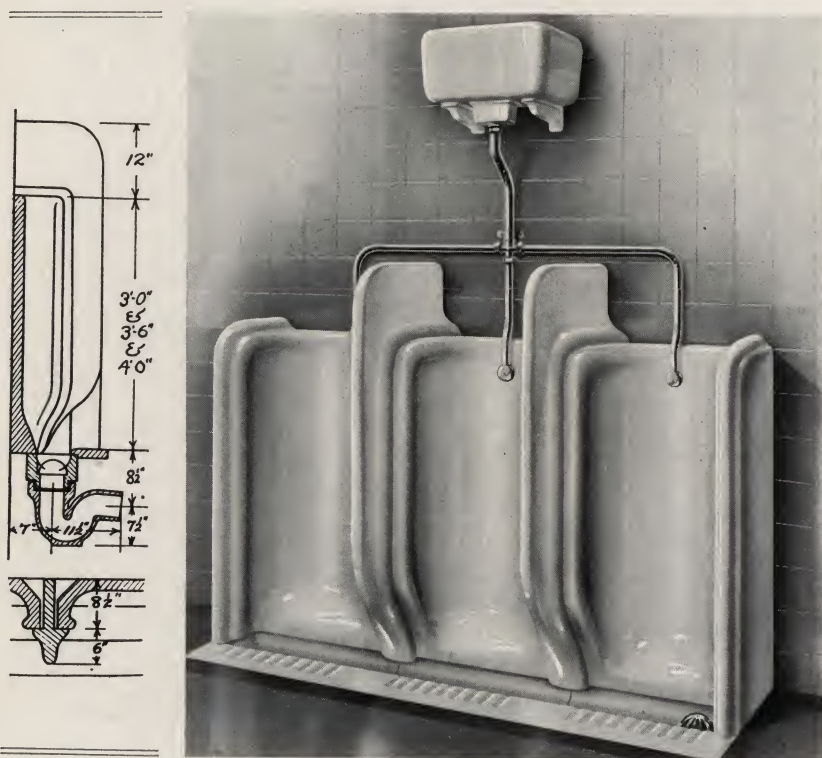


Fig. C.616.

The "Pennine" Urinals

A popular type of which we hold good stocks; see page 82.

Adamsez Fig. C.616 Urinal, comprising backs with loose division; loose floor channel; automatic flusher, all in best quality white glazed "Adamesk" fireclay; complete with painted iron brackets, polished brass flushpipes and spreaders, dome grate and earthenware trap (no treads).

London Showrooms: Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne

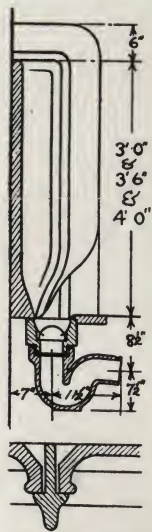
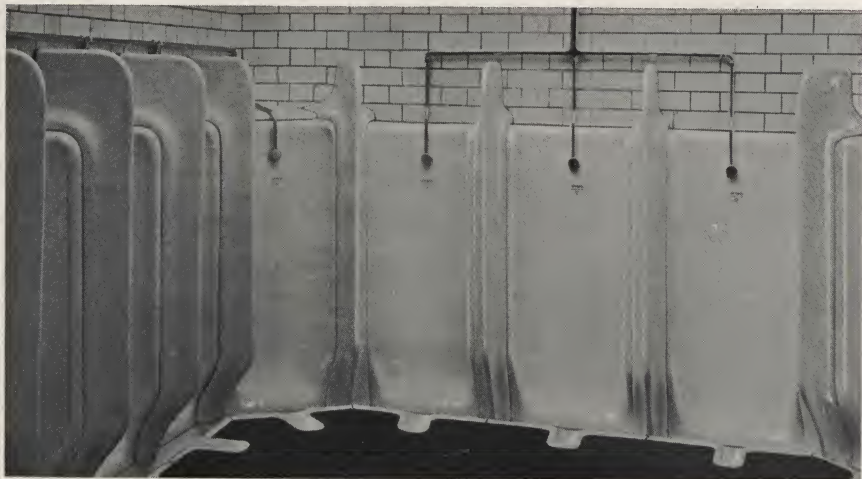


Fig. C.618.

The "Alps" Urinals

A popular type of which we hold good stocks ; see page 82.

Adamsez **Fig. C.618 Urinal Range**, comprising backs with loose pillars and loose floor channel ; automatic flusher, all in best quality white glazed "Adamesk" fireclay ; complete with painted iron brackets, polished brass flushpipes and spreaders, dome grate and earthenware trap (no treads).



c Fig. C.619

ATYPICAL installation at Peterborough of our **Fig. C.616 "Pennine"** Urinal to suit angle position. This type and also the **Fig. C.618 "Alps"** Urinal, with corner stall, is a standard, and can be supplied promptly.

The plan shows the required dimensions. Further stalls can be added according to the available space. Urinals on back wall are all at 2' 0" centres, including the end stall without pillar.

Adamsez **Fig. C.619 Floor Trays**, shown above.

Adamsez **Fig. C.621 Shallow Cast Iron Trap** for urinals on upper floor where space is limited.

The above types can be supplied for all our urinals.

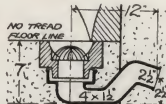
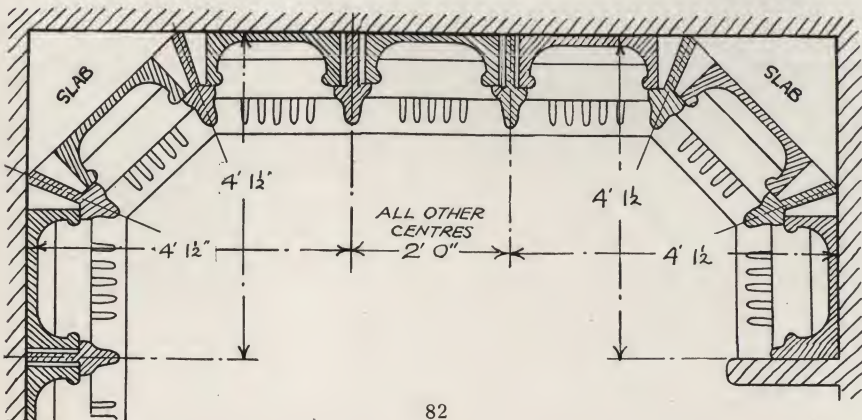


Fig. C.621



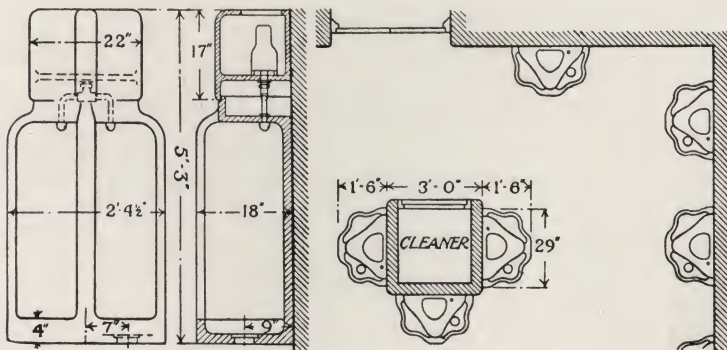
London Showrooms: Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne



Adamsez Fig. C.623 Patent "Duelos" Urinal. Two stalls in one piece of white enamelled fireclay, with cistern, brass outlet grate. A handsome type that gives adequate cover, very suitable for rooms of irregular form, and easily adaptable for Island Urinals of 4-6-8 stalls as shown on plan. May be sunk 4" into the floor if desired. The cost of fixing and cleaning is less than ordinary types.



*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

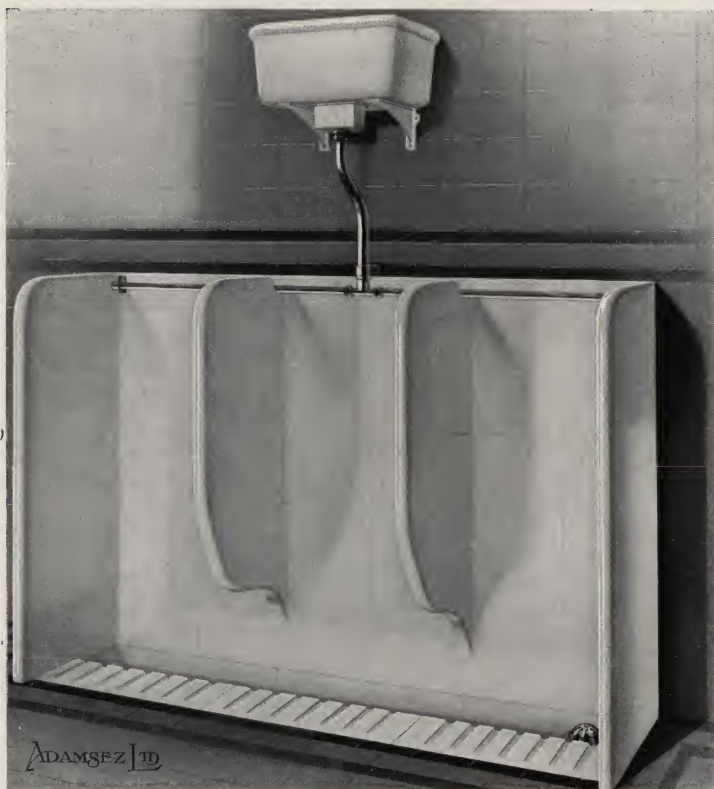


Fig. C.624 The "Cotswold" Urinals

A simple urinal with back and division in one piece (the joint being in the centre of the stall), which is strongly recommended for schools, factories, railways, etc., where good cover and ready fixing is required.

Adamsez Fig. C.624 Urinal Range, comprising backs with division; loose channel, and automatic flusher, all in best white glazed "Adamesk" fireclay, complete with painted iron brackets, polished brass perforated sparge pipes, dome grate and earthenware trap (no treads); 4' 6" and 3' 6" high. Also made in cane glazed fireclay, with painted iron tank and galvanised pipes.

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

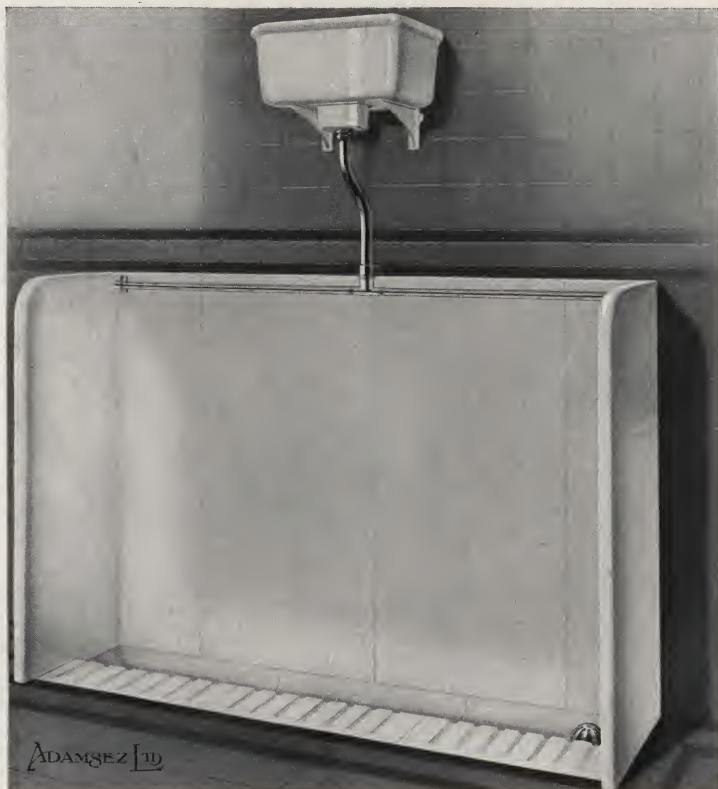
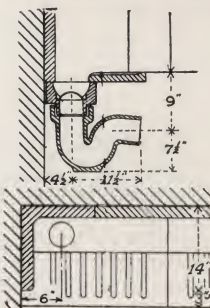


Fig. C.626 Slab Urinal



Adamsez Fig. C.626 Urinals, comprising a series of heavy glazed fireclay slabs, white or cane glazed, with return ends, 14" projection, 6" block floor channel, dome grate and earthenware trap (no treads); painted cast-iron flusher with brackets, galvanised flushpipes and clips; 4' 6" and 3' 6" high.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.630 Urinal with Loose Floor Tread



Fig. C.633 Urinal with Loose Floor Tread

Adamsez **Fig. C.630 Single Stall Urinal**, in white or cane glazed "Adamesk" fireclay (no fittings). Overall sizes, 3' 6" and 4' 0" high × 2' 0" wide.
" " 3' 0" high × 1' 6" wide.

Adamsez **Fig. C.633 Angle Urinal**, in white or cane glazed fireclay (no fittings). Sizes, 3' 6" × 2' 0" and 4' 0" × 2' 3".

Adamsez **Fig. C.634 Flusher**, in white fireclay, with brass downpipe and nozzle, brass dome grate, and earthenware trap (floor treads extra).

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.636

Adamsez Fig. C.636 "Bedford"

Urinal, made in white glazed heavy fireclay, size 15½" high, 12" wide, 12" projection.



Fig. C.638

Adamsez Fig. C.638 "Bedford"

Angle Urinal, made in white glazed heavy fireclay, size 15½" across, 14" deep, 16" projection.



Fig. C.640

Adamsez Fig. C.640

"Urinette," introduced to provide free accommodation for women (fixed at London and Portsmouth), in closet compartments, and flushed by ordinary two-gallon cistern, operated by chain and pull, size 12" to 13" high, 11" wide, 22" projection.



Adamsez Fig. C.678 Bedpan Washer, in white enamelled fireclay, with teakwood pad on front rim, cast-iron painted cantilever brackets.

Large size 26" x 23"
Small size 24" x 18"

Adamsez Fig. C.680, white fireclay cistern and painted cast-iron brackets, brass rod pull, with guide, galvanised flushpipe and clip.

Adamsez Fig. C.682, foot action valves, with painted cast-iron wall plate and levers, bedpan and urinal bottle jets, with connecting pipes.



Adamsez Fig. C.684 Bedpan Washer, in white enamelled fireclay, with teakwood inserta rim, painted cast-iron cantilever brackets.

Size 24" x 18"

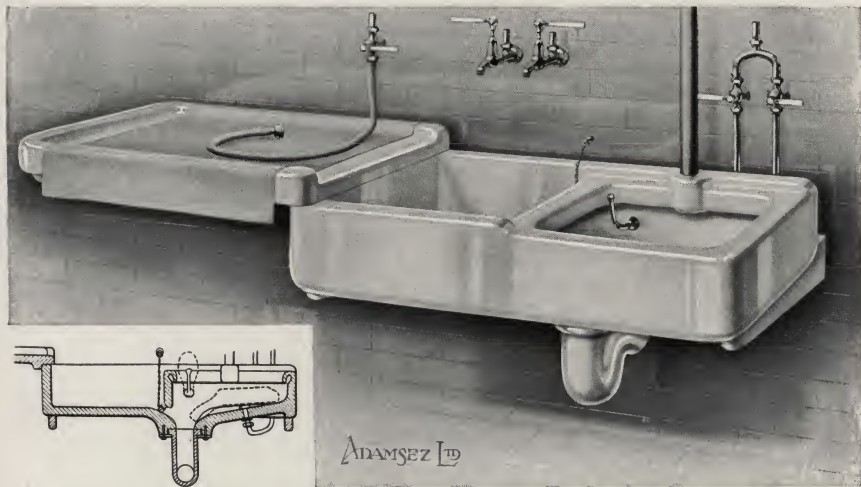
Adamsez Fig. C.686, white fireclay cistern and painted cast-iron brackets, brass chain pull, galvanised flushpipe and clip.

Adamsez Fig. C.688, hot and cold valves, with breeches piece, pipe connecting to jet, for bedpan or urinal bottles.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Adamsez Fig. C.690 Combined Bedpan Washer and Sink, made in one piece of fireclay, white enamelled inside and out, with trap, painted cast-iron cantilever brackets, $\frac{1}{2}$ " gun-metal lever taps, with connecting pipes to bedpan and urinal bottle jets, plug, chain, and stay to sink, $\frac{1}{2}$ " hot and cold lever taps over sink, overall sizes, 46" \times 22" \times 10".

Adamsez Fig. C.686, white fireclay cistern, with painted cast-iron brackets, brass pull, and galvanised flushpipe and clip.

Adamsez Fig. C.692, white fireclay drainer and one bracket, size 36" \times 22". Lever tap with 3' rubber tube, rose and clip.



Adamsez Fig. C.694 Mortuary Table, on pedestals, in white enamelled fireclay, with grating and downpipe, in white glazed ware.

Large size overall 6' 6" \times 2' 6" Small size overall 6' 0" \times 2' 0"
Also made with tubular iron frame and four caster wheels, and to revolve
on centre pillar.

Adamsez Fig. C.696 Sink and Drainer, in white glazed "Adamesk" fireclay, with waste recess, open combined waste and overflow, with union in polished brass, on three painted cast-iron cantilever brackets, gun-metal combined $\frac{1}{2}$ " taps.

Sink size	30" x 18" x 7"	Drainer size ...	30" x 18"
	36" x 24" x 8"	(plain or fluted)	36" x 24"

Adamsez Fig. C.698 Slop Hopper and Sink, in white glazed "Adamesk" fireclay, teakwood insert at front, white fireclay pedestal, "S" or "P" trap, size overall 48" x 23" x 9 $\frac{1}{2}$ " (no fittings).

Adamsez Fig. C.700 Slop Hopper, in white glazed "Adamesk" fireclay, with flushing rim, size 22" x 18", back and side skirtings, "S" or "P" trap and teakwood insert on front edge, painted cast-iron cantilever brackets, also size 18" x 18".

Adamsez Fig. C.702 Pedestal Slop Hopper, in white glazed "Adamesk" fireclay, size 18" x 18", with flushing rim, back and side skirtings, "S" or "P" trap and teakwood insert on front edge, polished brass grating.

Adamsez Fig. C.704 Pedestal Bedpan Washer, in white glazed "Adamesk" fireclay, teakwood insert at front, with flushing rim, size 22" x 18", back and side skirting, "S" or "P" trap, $\frac{1}{2}$ " hot and cold taps, with breeches pieces, two-way valve and pipes connecting to and including bedpan spray and urinal bottle jet in polished brass.

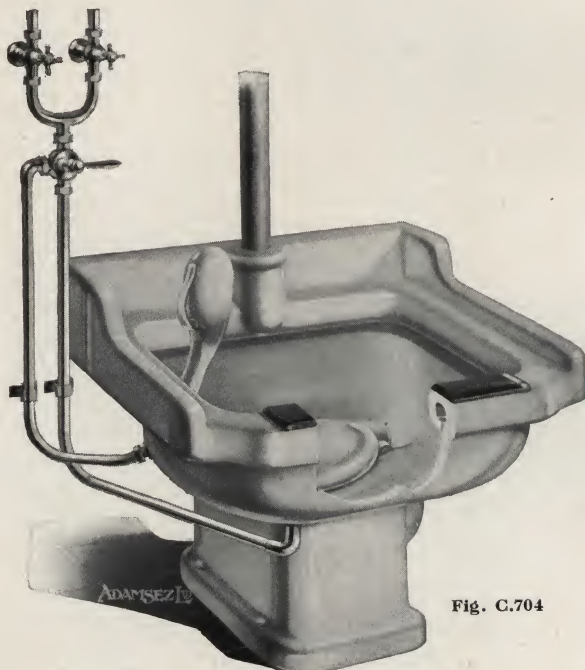


Fig. C.704

Adamsez Fig. C.705
Patent "Apex"
Bed Pan Jet.
A self-closing
valve that is oper-
ated immediately
the inverted vessel
is placed in pos-
ition and slightly
depressed. On re-
moving the vessel
the flush instantly
ceases.

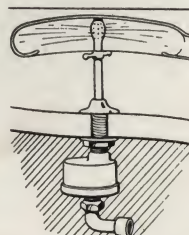


Fig. C.705

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotstow-on-Tyne*



FIG. C.698



FIG. C.698



FIG. C.700



FIG. C.702

ADAMSEZ LTD

Adamsez Fig. C.706 Double Sink, in white glazed "Adamesk" fireclay, 6" high back, weir overflow, common to both sinks, teakwood drainer, and pad on front edge (no fittings or pedestals).

Overall sizes	42"	×	21"	×	9½"
" "	48"	×	21"	×	9½"

Adamsez Fig. C.708 High-Back Sink, in white glazed "Adamesk" fireclay, with roll edge and combined weir overflow, and teakwood pad on front edge (no fittings).

Overall sizes	24"	×	18"	×	10"	×	16"
" "	27"	×	20"	×	10"	×	16"
" "	30"	×	20"	×	10"	×	16"
" "	36"	×	24"	×	12"	×	18"

Adamsez Fig. C.710 Combined Sink and Drainer, in white glazed "Adamesk" fireclay, with roll edge and combined overflow, teakwood pad on front edge (no fittings).

Overall sizes	36"	×	18"	×	9½"
" "	42"	×	21"	×	9½"
" "	48"	×	24"	×	9½"

Adamsez Fig. C.712 Combined Sink, in white glazed "Adamesk" fireclay, with snugs for and including teakwood drainer, with pad on front edge (no fittings).

Other sizes quoted on application.

Overall sizes	36"	×	18"	×	9½"
" "	42"	×	21"	×	9½"
" "	48"	×	24"	×	9½"

Polished brass screw-down $\frac{1}{2}$ " bib tap.

$1\frac{1}{2}$ " vulcanite plug, brass chain and stay, seating and union for lead.

Adamsez Fig. C.714 Pedestals, in white glazed "Adamesk" fireclay.

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

FIG. C.706



FIG. C.708



FIG. C.710

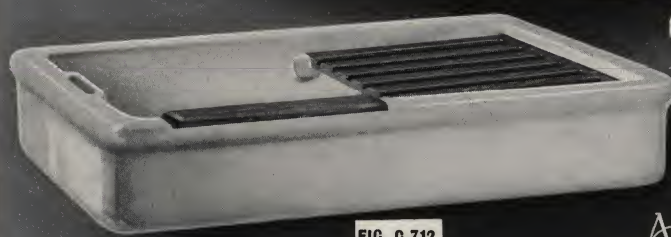


FIG. C.712

ADAMSEZ LTD

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne.*

Adamsez Fig. C.716 "Helios" Sink, in best quality "Adamesk" fireclay, with patent draining ledge; can be supplied in any of the sizes for London and Belfast pattern sinks.

Adamsez Fig. C.718 "Belfast" Pattern Sinks, in best quality "Adamesk" fireclay, with combined overflow (no fittings or supports).

Made in all standard sizes, white glazed inside and outside; white glazed inside, cane outside; cane glazed inside and outside.

Adamsez Fig. C.719 "London" Pattern Sinks, in best quality "Adamesk" fireclay, without overflow, plain or fluted fronts (no fittings).

Made in all standard sizes, white glazed inside and outside; white glazed inside, cane outside; cane glazed inside and outside.

Adamsez Fig. C.720 Angular London Pattern Sinks, in best quality "Adamesk" fireclay, plain or fluted fronts (no fittings).

Outside measurements	22"	×	16"	×	5"
" "	...	24"	×	18"	×	5"
" "	...	28	×	20"	×	5"
" "	...	34"	×	24"	×	6"

Adamsez Fig. C.722 Patent "Krator" Sink and Bowl, in best quality "Adamesk" fireclay, recommended for housing schemes.

Outside measurements	27"	×	18"	×	7"
" "	...	30"	×	18"	×	7"
" "	...	36"	×	20"	×	7"
" "	...	42"	×	20"	×	7"

Adamsez Fig. C.724 Patent "Krator" Sink Supports, in best white glazed "Adamesk" fireclay.

Polished brass screw-down $\frac{1}{2}$ " bib tap, with wall face union.
 $1\frac{1}{2}$ " vulcanite plug, chain, and stay seating and union.

London Showrooms: Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotwood-on-Tyne



"HELIOS"



BELFAST SINK
on
KRATOR SUPPORTS

"LONDON"



"LONDON"
(ANGULAR, FLUTED)



"KRATOR"

ADAMSEZ LTD

Adamsez Laboratory Sinks or Drip Trays, in best quality "Adamesk" fireclay, without fittings, with or without roll edge on outside; white glazed in and out; white in, cane out; cane in and out.

Fig. C.726—	Overall sizes 24" x 15" x 7" x 13"
" "	" 12" x 9" x 7" x 13"
" "	" 16" x 12" x 7" x 13"
Fig. C.728—	" "	... 12" x 9" x 5" x 8"
" "	" 12" x 9" x 7" x 13"
" "	" 18" x 10" x 6" x 12"
Fig. C.730—	" "	... 17" x 13" x 6"
" "	" 22" x 16" x 9"
" "	" 15" x 11" x 6"
Fig. C.732—	" "	... 16" x 12" x 7" x 22"
Fig. C.734—	" "	... 12" x 9" x 7" x 22"
Fig. C.736—	" "	... 16" x 16" x 7" x 22"
Fig. C.738—	" "	... 12" x 12" x 7"
" "	" 15" x 15" x 9"
" "	" 24" x 15" x 7"

Other sizes quoted on application. Polished brass screw-down $\frac{1}{2}$ " bib tap. $1\frac{1}{4}$ " outlet grate and union.

Adamsez Fig. C.740 Wash Tub, in best quality white glazed "Adamesk" fireclay, with fluted surface at front inside.

Overall sizes	24" x 20" x 15"
---------------	-----	-----	-----	-----------------

Adamsez Fig. C.742 Wash Tub, with high back and soap ledge, made in best quality white glazed "Adamesk" fireclay.

Overall sizes	24" x 20" x 15" x 21"
" "	27" x 20" x 15" x 21"
" "	30" x 24" x 15" x 21"

Adamsez Fig. C.744 Wash Tub, made in best quality white glazed "Adamesk" fireclay.

Overall sizes	24" x 20" x 15"
" "	27" x 20" x 15"
" "	30" x 24" x 15"

London Showrooms, Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne



FIG. C.726



FIG. C.728



FIG. C.730



FIG. C.732



FIG. C.734



FIG. C.736



FIG. C.738



FIG.
C.740



FIG. C.742



FIG. C.744

ADAMSEZ LTD

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.758

Adamsez Fig. C.758 Fireclay Bath, parallel sided, made in "Adamesk" fireclay, white enamelled inside and over roll, size 5' 8" x 2' 8" x 1' 10" deep overall, $\frac{3}{4}$ " screw-down cone covered taps with two-way valve to supply bath and shower fitting with feed pipes, made in strong nickel-plated brass, nickel-plated brass plug chain, stay, seating and trap, complete with curtain-rail and india-rubber curtain as illustrated.

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.760—Fireclay Bath.

Adamsez Fig. C.760 Fireclay Bath, parallel sides; white enamelled inside and over roll, "Adamesk" fireclay, with $\frac{3}{4}$ " N.P. cone covered taps, plug, N.P. chain and union. Size, 5' 8" x 2' 8" x 1' 10" deep overall.



C.767



C.769

Adamsez Fig. C.767 Bidet, in white enamelled "Adamesk" fireclay, with back shelf to carry nickel-plated screw-down hot and cold taps to Bidet, and flushing rim with nickel-plated pop-up waste and grated combined overflow with unions. Overall sizes, 27" x 16" high.

Adamsez Fig. C.769 Sitz Bath, in white enamelled "Adamsek" fireclay, nickel-plated fittings, supplying ascending spray and jet and back spray; nickel-plated standing waste and overflow supply pipes to floor with flanges. Overall sizes, 29" wide x 25" project x 24" high.

*London Showrooms: Adams
House, 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.772.

The "Regent" Cast-Iron Bath.

This bath is made with a deep $4\frac{1}{4}$ " flat roll, and supplied with separate panels. With one front panel the bath would fit into a recess. With two panels the bath suits a corner position. Three and four panels supplied as desired.

Adamsez Fig. C.772 "Regent" Bath, the front and end panels made in white porcelain enamelled iron with $\frac{3}{4}$ " screw-down cone covered taps, two-way valve to supply bath and shower fitting with feed pipes, made in strong nickel-plated brass, nickel-plated brass plug, chain, stay seating and trap, complete with curtain-rail and india-rubber curtain as illustrated.

Overall size, 6' 1" long, $32\frac{1}{2}$ " wide, $3\frac{1}{4}$ " and $4\frac{1}{4}$ " flat roll.

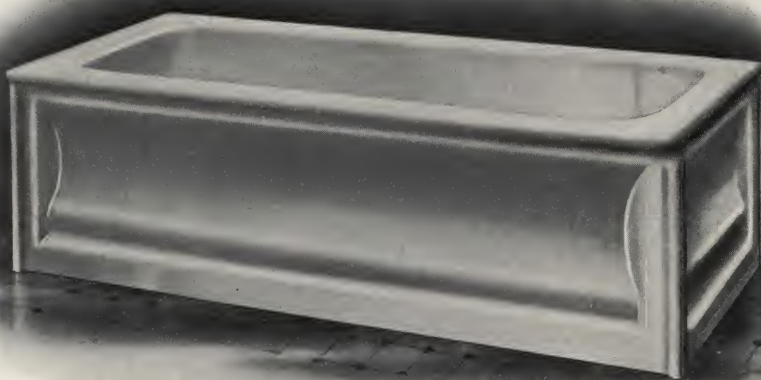


Fig. C.774

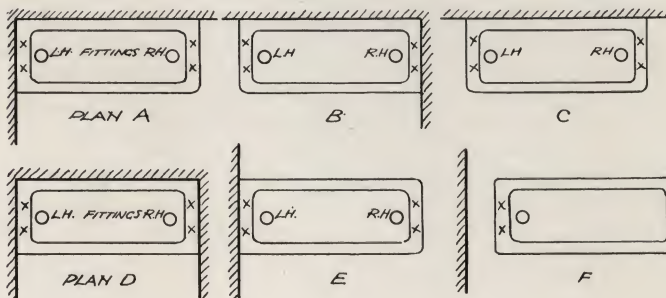
Adamsez Fig. C.774 "Regent" Bath, made in white porcelain enamelled cast iron, with white porcelain enamelled cast-iron panels, front, back, and two ends.

Size, 6' 0 $\frac{1}{2}$ " overall, 33" wide, 21 $\frac{1}{2}$ " high, 4 $\frac{1}{4}$ " roll.

The "Regent" bath can be supplied to suit the various positions shown on plans below.

Kindly state on enquiries which position the Bath is required to suit, and if with the fittings on the left-hand side or right-hand side of the Bath.

Panels in various coloured marbles can be supplied or for use with tiling.



*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.876

Adamsez Fig. C.876 Cast-iron Bath, white porcelain enamelled inside, parallel sided, with soap sinkings cast at end of bath, fitted with $\frac{3}{4}$ " polished brass hot and cold supply taps, with bottom inlet to bath, $1\frac{1}{2}$ " top overflow, vulcanite plug, with brass chain, and $1\frac{1}{2}$ " trapped waste, overall length 6' $2\frac{1}{2}$ ", inside size, 5' 6", 4" roll, overall width, $32\frac{1}{2}$ ".



Fig. C.882

Adamsez Fig. C.882 Cast-iron Bath, white porcelain enamelled inside, with soap sinkings and upstands cast at end of bath, with detachable feet, and prepared with overflow and inlet holes, overall length, 5' 3", inside size, 4' 9", 2 $\frac{1}{2}$ " roll, width overall, 27".

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.888

Adamsez Fig. C.888 white Porcelain Enamelled Cast-iron Bath, enamelled inside and on roll, plain painted out, fitted with painted iron detachable feet, $\frac{3}{4}$ " N.P. hot and cold cone taps, overflow waste and trap. Sizes, inside length 5' 0", outside length 5' 5", 2 $\frac{1}{2}$ " roll, 17" deep inside; width inside 18" to 22", overall 23" to 27". Large size, 5' 6" inside, 6' 0" overall, 3" roll.

Parallel-sided, size 5' 0" inside, 5' 5" overall, 2 $\frac{1}{2}$ " roll, 17" deep inside, 22" wide inside, 27" wide overall. Large size, 5' 6" inside \times 6' 0" overall, 3" roll.



Adamsez Fig. C.892
Child's Parallel -
sided, Equal-ended
Bath, in cast-iron
porcelain enamelled
inside, plain painted
out, supported on
special high feet, and
fitted with polished
brass top overflow
vulcanite plug, brass
chain, and 1 $\frac{1}{2}$ " grid
outlet with bent
union; size, 3' 4 $\frac{1}{2}$ "
overall, 3' 0" inside;
18" \times 18 $\frac{1}{2}$ " inside, 2 $\frac{1}{4}$ "
roll; height overall,
2' 7 $\frac{1}{2}$ ".

Hospital Baths on wheels and white enamelled fireclay Baby Baths can be supplied.

*London Showrooms: Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*

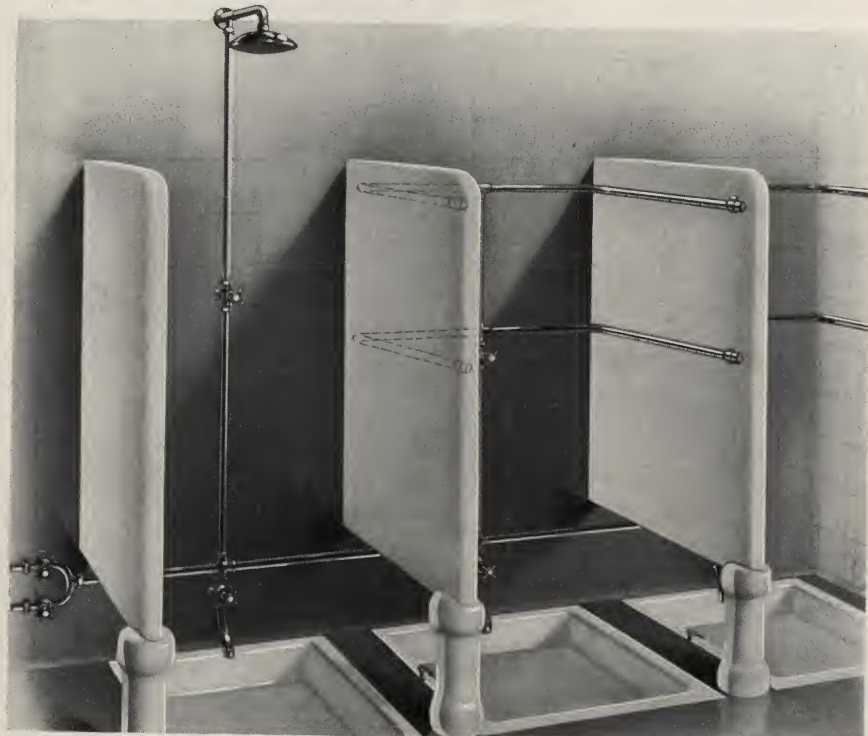


Fig. C.920 Showers.

Fig. C.921 Sprays

Adamsez Shower and Spray Baths, suitable for factories, coal mines, gymnasiums, public baths, etc. The Fig. C.924 divisions shown are made in cane glazed "Adamesk" fireclay, size 3' 6" x 2' 0" x 2 $\frac{1}{4}$ " thick, supported on glazed ware pillars 12" from floor (larger divisions supplied if necessary). The Fig. C.926 floor trays are also made in cane glazed "Adamesk" fireclay, size 24" x 24" x 6".

Adamsez Fig. C.920 Showers, comprising overhead 9" shower with wall plate, down pipe control tap, and tap for footbath, in polished brass.

Adamsez Fig. C.921 Sprays, comprising two spray tubes, down pipe, control tap, and tap for footbath, in polished brass.

Adamsez Fig. C.922 Showers, comprising overhead 9" shower, with wall plate, down pipe, spring tap, in polished brass and hinged wood tray.

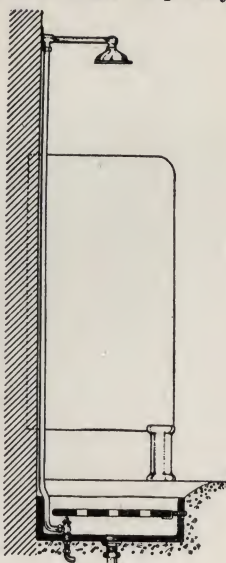


Fig. C.922

*London Showrooms, Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works, Scotswood-on-Tyne*

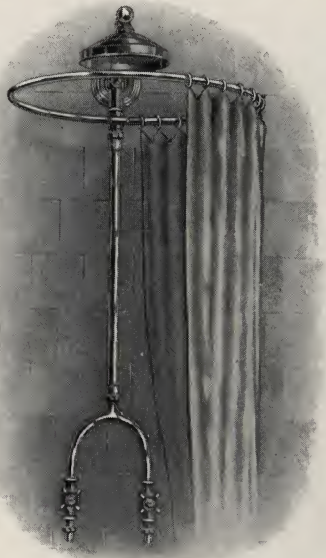


Fig. C.908-9

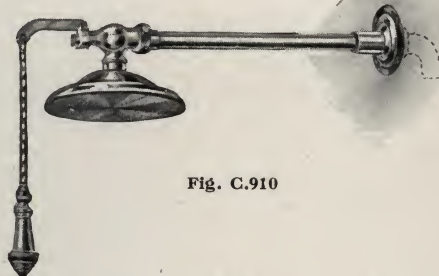


Fig. C.910

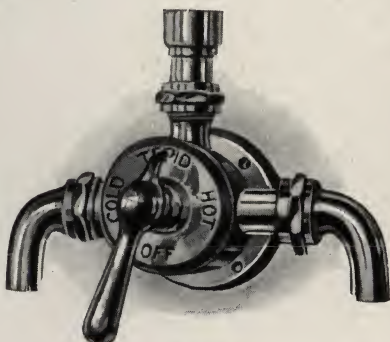


Fig. C.914



Fig. C.916



Fig. C.918

Adamsez Fig. C.908 Shower, $\frac{3}{4}$ " taps and breeches piece, $1\frac{1}{8}$ " brass tube, 9" shower.

Adamsez Fig. C.909 Shower, as above, but with curtain and ring.

Adamsez Fig. C.910 Shower, self-closing tap with brass chain pull; $\frac{3}{4}$ " malleable iron bronzed tube and flange, 9" shower.

Adamsez Fig. C.914 Combined "Anti-Scalding" Supply Fitting, consisting of wall plate, $\frac{3}{4}$ " hot and cold inlets and 1" outlet, mixing box and lever handle with pointer for cold, tepid, hot and off.

Adamsez Fig. C.916 Shower, $\frac{3}{4}$ " self-closing tap, with brass chain pull and 9" brass shower.

Adamsez Fig. C.918 Shower, brass or copper, with inlet screwed $\frac{3}{4}$ " female.

*London Showrooms: Adams
House 23 Old Queen St. SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



Fig. C.944—For Clean Water.

Fig. C.946—For Waste Water.

The Adams' Patents were the first automatic flush tanks to start with drop-by-drop supply, wasting no water, but instantly coming into operation the moment the starting level is reached. They still remain far in advance of any others, and are unapproached for general excellence. At the outlet a fallpipe of same diameter as outlet, and not less than 3' 0" in length, must be attached. If the positions are exposed, the tank and pipes should be encased in woodwork, and packed in sawdust to prevent freezing. All tanks using dirty water must be cleaned out at regular intervals; they must also have free ventilation at outlet. All tanks are carefully tested before leaving our works.

Adamsez Fig. C.944 Automatic Tank for clean water made in strong galvanised iron.

10 gallons. ...	18" x 13" x 14"	50 gallons. ...	31" x 21" x 21"
15 " ...	20" x 14" x 14"	60 " ...	32" x 22" x 24"
20 " ...	20" x 15" x 18"	70 " ...	36" x 24" x 24"
25 " ...	24" x 18" x 18"	80 " ...	36" x 25" x 26"
30 " ...	27" x 19" x 18"	100 " ...	39" x 28" x 26"
40 " ...	30" x 19" x 19"		

Adamsez Fig. C.946 Automatic Tank for drain flushing for bath, or other comparatively clean water. Body made in cast iron, painted. Internal parts galvanised.

15, 20, 30, 50 and 100 gallons

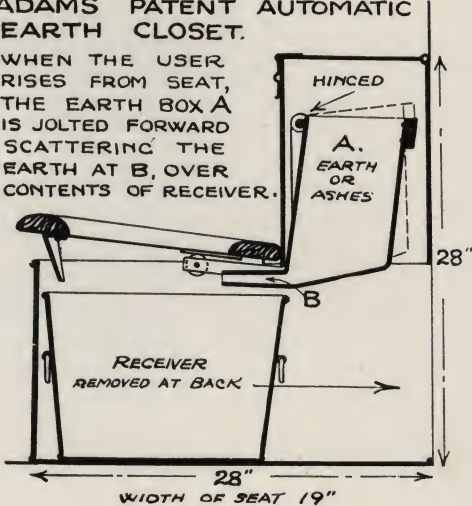
Price for lid and frame and sunk dish on application.



Adamsez Fig. C.956 Automatic Earth Closet. The receiver and internal parts are made in galvanised iron, and the body in painted sheet iron, with polished hardwood hinged seat.

**ADAMS PATENT AUTOMATIC
EARTH CLOSET.**

WHEN THE USER
RISES FROM SEAT,
THE EARTH BOX A
IS JOLTED FORWARD
SCATTERING THE
EARTH AT B, OVER
CONTENTS OF RECEIVER.



The Section shows the simplicity of the appliance. It is much more cleanly than the old type wooden earth closet.



The **Adams'** system of Sewage Purification for Country Houses, and isolated Buildings where it is impossible to connect to a sewer, is a progressive development introduced by us over thirty years ago.

It has given satisfaction to many hundreds of users throughout the country.

We shall be pleased to give advice with estimates and working drawings of an installation to suit the conditions you have.

NOTE.—Full information should accompany any enquiry—the number of Residents in the houses to be dealt with—if Public Water Supply is laid on—if Baths and W.C.'s are included—if it is proposed to include Stable Drainage. The size of the system depends upon the volume of sewage to be treated; and it is presumed that all rain water is separated by means of independent drains, as if this is done economy can be effected in the size of plant.

The type of Installation depends on the contour of the land—the amount of fall available, and the nature of subsoil.

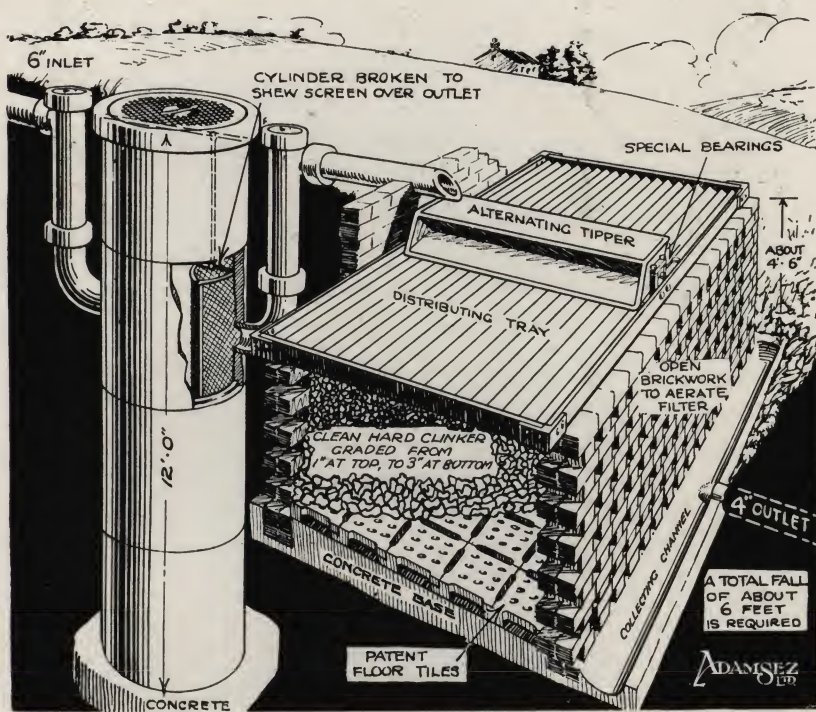
The filtering material used can be obtained locally, and should consist of clean, hard furnace clinker, free from dust. A deep layer of material that has passed through a 1" mesh, but not very small, is recommended, whilst a layer of larger material about 2" or 3" cube should be used at bottom of filter to allow the effluent to drain freely. The bottom of filter must have a slight fall to the collecting channel.

We do not undertake the fixing of any of the types shown, as this work can be done more economically by local contractors, from the details supplied by us free of charge.

There is no smell or offence provided such attention is given the apparatus and its connections as any drainage plant demands. The intelligent care of any "handyman" suffices. When the scum in the cylinder exceeds 24" in depth, half should be removed, but not all, the inlet and outlet pipes kept clear, and the tipper in working order.

We always welcome letters of enquiry, and without charge give such written advice as may secure the continuous effective operation of any apparatus we have supplied.

Architects and users write us : "I am pleased to say the apparatus is still giving great satisfaction."



The "Helios" System—Downward Filtration. The purification of decomposing organic matter is brought about by a process of indirect oxidation through the agency of bacteria, the amount of oxygen absorbed being the measure of its purification.

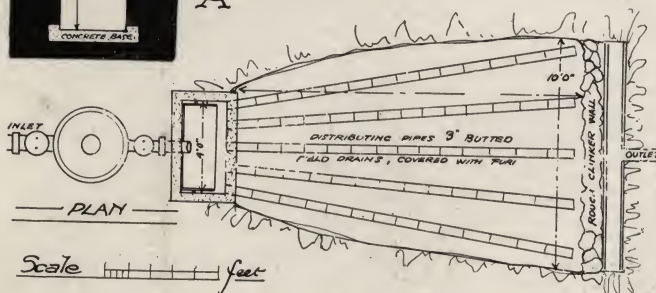
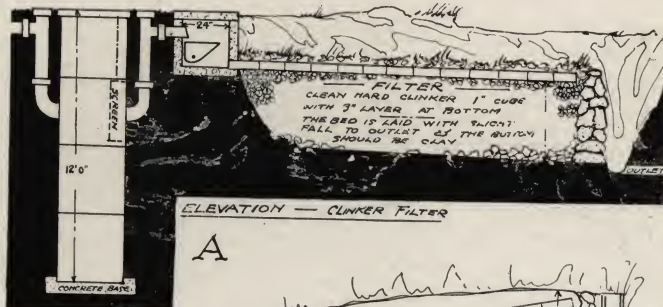
Owing to the even distribution, the arrangement of walls and floor giving an ample supply of air, a highly oxidised effluent is obtained with the "Helios" Filter.

If desired, the walls of filter may be built higher and the tipper and tray covered with open woodwork, without impairing the efficiency of the apparatus.

*London Showrooms. Adams
House 23 Old Queen St SW1*

Adamsez Ltd

*Head Office and Fireclay
Works Scotswood-on-Tyne*



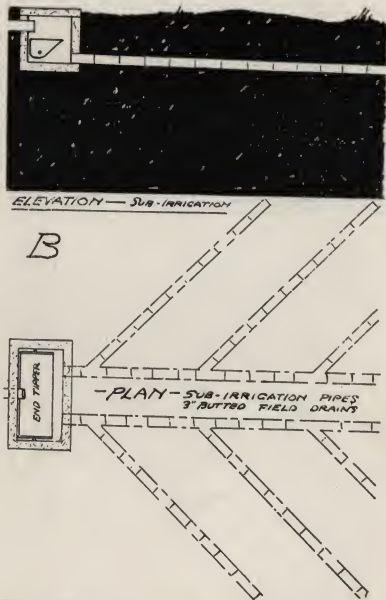
ADAMSEZ LTD Sanitary Engineers Scotswood-on-Tyne

The "Shannon" Sewage Purification Apparatus is suitable for positions where there is not so much fall available as the "Helios" type requires.

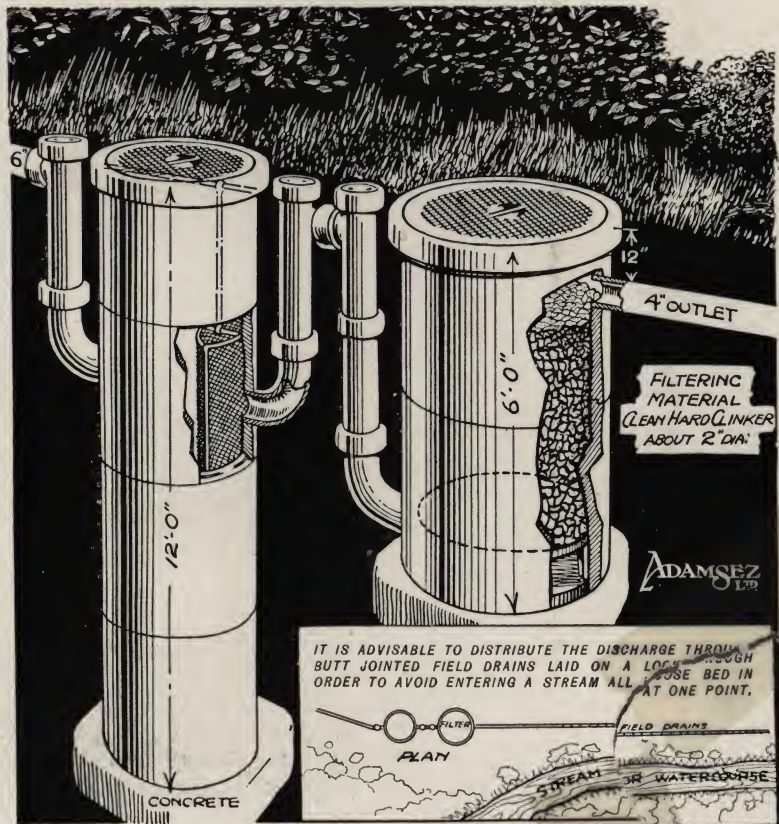
A shallower filter of large area is used and the sewage is distributed by a tipper discharging into butted field pipes.

Type A has an artificial made-up filter and type B is used only where the soil is of a sufficiently open nature to absorb the purified effluent.

The pipes should be long enough to hold a day's volume.



"The several sets have proved highly satisfactory. One great advantage is the absence of any smell, and since the schemes have been installed I have never received a complaint in this respect."



The district where it is proposed to fix a Sewage Purification Plant may be so flat that no fall whatever is available; under these conditions we recommend the use of the "Cleanos" upward filter, which eliminates the cost of pumping. The effluent flowing from the cylinders enters beneath the filtering material, discharging practically at the level of the incoming drain, as here illustrated. The filtering material must be changed periodically—one lot in use whilst the other is spread out to aerate and rest.

"You may be interested to know that the apparatus you supplied a year or two ago has been very satisfactory."

London Showrooms: Adams
House 23 Old Queen St SW1

Adamsez Ltd

Head Office and Fireclay
Works Scotswood-on-Tyne

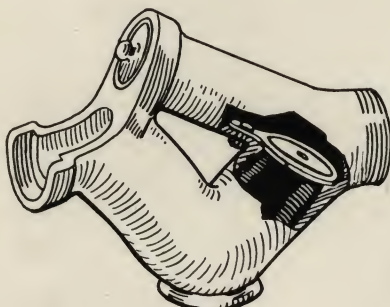


Fig. C.961

Patent Level Eye Back-Pressure Trap.

To check back flow up the drain in low-lying districts, use our **Patent Level Eye Back-Pressure Trap**. The level eye admits of rodding and clear inspection, and the flap prevents the flooding of drains at time of storm.

Made in cane glazed ware for 6" diameter pipes.

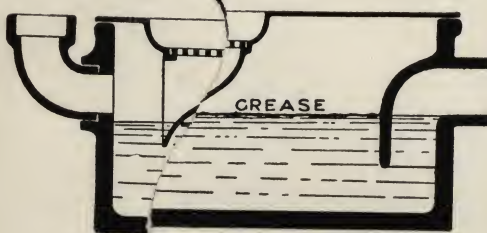


Fig. C.968

Grease trap that has proved very popular; simple, and easily cleared.

Adamsez **Fig. C.968**, in brown glazed ware :
size, 15" x 10" x 13½"; large size,
19" x 12" x 15".

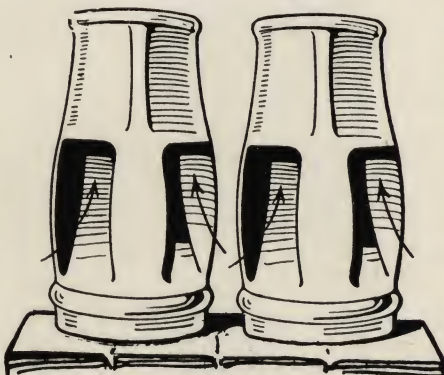


Fig. C.964

Adamsez Fig. C.964 Patent

"Krator" Chimney Pot has now been in use for many years, giving every satisfaction to its users. A perfect smoke preventer must have the greatest possible wind area to create the induced current. In our patent "Krator" Chimney Pot there are three wide flat surfaces on which the full force of the wind strikes. An Architect writes :—

"The 'Krator' Pots supplied a month ago are satisfactory; am pleased to say that although complaints were frequent and bitter previous to their adoption, there have been no complaints since."

Made in Buff Terra Cotta.
Small size, 2' 4½" high.





“C” Catalogue Price List.

June, 1927.

Subject to Alteration without Notice.

Carriage paid £10 gross or over.

SECOND ISSUE.

Page	Fig.	£ s. d.	
7	C.2.	19 16 0	Complete as specification.
		14 10 0	Basins and legs only—unfitted.
8	C.4.	13 13 0	Complete as specification, 36×24 ins.
		11 8 0	Basin and pedestal only—unfitted.
		10 1 0	Complete as specification, 30 ins.
		7 8 0	Basin and pedestal only—unfitted.
9	C.5.	14 18 9	Complete as specification, 36 ins.
		12 4 0	Basin and pedestal only—unfitted
		10 16 3	Complete as specification, 30 ins.
		8 1 6	Basin and pedestal only (unfitted)
10	C.9.	12 17 0	Complete as specification, 36 ins.
		9 16 0	Basin and legs only (unfitted)
		8 19 0	Complete as specification, 30 ins.
		5 18 0	Basin and legs only (unfitted)
		9 2 0	Shampoo Fitting. Nickel plated.
11	C.11.	8 10 3	Complete as specification.
		5 16 6	Basin and leg only (unfitted)
12	C.13.	10 2 6	Complete as specification.
		6 2 9	Basin only (unfitted).
13	C.15.	8 0 3	Complete as specification.
		4 4 0	Basin only (unfitted)
		0 8 0	Nickel plated trap, extra.
		1 10 0	Vitrolite skirting and shelf, extra.
14	C.17.	8 8 0	Complete as specification.
		5 14 0	Basin and pedestal only (unfitted)
15	C.19.	8 0 3	Complete as specification.
		4 4 0	Basin only (unfitted)
16	C.21.	7 13 6	Complete as specification.
		4 4 0	Basin only (unfitted).
		1 10 0	Vitrolite skirting and shelf extra.
17	C.23.	9 5 9	Complete as specification.
		6 11 9	Basin and pedestal only.
18	C.24.	6 12 3	Complete as specification, 27 ins.
		4 14 9	Basin only (unfitted).
		5 8 6	Complete as specification, 22 ins.
		3 11 0	Basin only (unfitted).
19	C.25.	6 14 6	Complete as specification, 27 ins.
		4 14 9	Basin only (unfitted).
		5 4 3	Complete as specification, 22 ins.
		3 11 0	Basin only (unfitted).
20	C.32.	8 2 6	Complete as specification.
		6 17 9	Basin and leg only (unfitted).
		1 0 0	Brass hot and cold stand pipes per pair, extra
		1 7 6	Nickel plated ditto. per pair, extra
		0 3 3	If taps and waste Nickel plated, extra per set
21	C.36.	5 11 9	Complete as specification, 24 ins.
		4 13 0	Basin and leg only (unfitted).
		5 4 9	Complete as specification, 22 ins.
		4 6 0	Basin and leg only (unfitted)

Page	Fig.	f s. d.	
22	C.55.	4 14 9	27 ins. (no fittings see page 44).
		3 11 0	22 ins. " " "
	C.58.	6 2 9	30 ins. " " "
		3 18 0	24 ins. " " "
23	C.59.	5 1 9	No fittings. " " "
	C.62.	3 1 9	No fittings. " " "
24	C.66.	6 12 0	27 ins (no fittings) " " "
		5 9 6	24 ins. " " "
	C.64.	4 4 0	27 ins. " " "
		3 9 6	24 ins. " " "
	C.69.	1 15 6	No fittings. " " "
25	C.72.	3 18 0	No fittings " " "
	C.74.	3 18 0	No fittings " " "
26	C.75.	2 9 9	18 ins. (no fittings) " " "
		2 19 6	20 ins. " " "
		3 11 0	22 ins. " " "
		3 18 0	24 ins. " " "
	C.77.	4 14 9	No brackets. " " "
27	C.79.	4 6 6	No fittings. " " "
	C.80.	4 6 6	27 ins. " " "
		3 9 0	24 ins. " " "
28	C.108.	16 16 3	Per range of 3 complete as specification, 21 ins.
		5 4 3	Extra per basin.
		3 5 6	Basins only (unfitted)
		18 13 9	Per range of 3 complete as specification, 24 ins.
		5 16 9	Extra per basin.
		3 18 0	Each, basin only (unfitted).
		21 4 0	Per range of 3 complete as specification, 27 ins.
		6 13 6	Extra per basin.
		4 14 9	Each, basin only (unfitted).
29	C.112.	17 19 6	Per range of 3 complete as specification, 21 ins.
		5 9 6	Extra per basin.
		3 5 6	Each, basin only (unfitted)
		19 17 0	Per range of 3 complete as specification, 24 ins.
		6 2 0	Extra per basin.
		3 18 0	Each, basin only (unfitted).
		22 14 0	Per range of 3 complete as specification, 20 ins.
		6 18 9	Extra per basin.
		4 14 9	Each, basin only (unfitted).
30	C.117.	14 14 9	Per range of 3 complete as specification, 16 or 18 ins.
		3 3 0	Extra per basin.
		2 15 9	Each, basin only (unfitted).
		16 4 0	Per range of 3 complete as specification, 20 ins.
		5 0 6	Extra per basin.
		3 4 3	Each, basin only (unfitted).
		17 2 0	Per range of 3 complete as specification, 21 ins.
		5 6 6	Extra per basin.
		3 10 3	Each, basin only (unfitted).
		18 5 3	Per range of 3 complete as specification, 22 ins.
		5 12 0	Extra per basin.
		3 15 9	Each, basin only (unfitted).
		19 6 3	Per range of 3 complete as specification, 24 ins.
		5 19 0	Extra per basin.
		4 2 9	Each, basin only (unfitted)
		0 5 0	Per basin extra for painted iron front leg.

Page	Fig.	£ s. d.	
31	C.118.	13 1 0	Per range of 3 complete as specification, 16 or 18 ins.
		4 2 0	Extra per basin.
		2 9 9	Each, basin only (unfitted).
		14 10 3	Per range of 3 complete as specification, 20 ins.
		4 11 9	Extra per basin.
		2 19 6	Each, basin only (unfitted).
		15 8 3	Per range of 3 complete as specification, 21 ins.
		4 17 9	Extra per basin.
		3 5 6	Each, basin only (unfitted).
		16 4 9	Per range of 3 complete as specification, 22 ins.
		5 3 3	Extra per basin.
		3 11 0	Each, basin only (unfitted).
		17 5 9	Per range of 3 complete as specification, 24 ins.
		5 10 3	Extra per basin.
		3 18 0	Each, basin only (unfitted).
		0 5 0	Per basin extra for Painted iron front leg.
32	C.122.	14 8 9	Per range of 3 complete as specification, 18 ins.
		4 8 9	Extra per basin.
		2 9 9	Each, basin only (unfitted)
		16 16 0	Per range of 3 complete as specification, 21 ins.
		5 4 6	Extra per basin.
		3 5 6	Each, basin only (unfitted).
33	C.133.	37 17 6	Per range of 6 basins (3 each side) complete as specification, but no supply pipes, size per pair 30×20 ins overall.
		12 5 0	Extra per pair.
		7 13 6	Fireclay only unfitted, per pair of basins.
		2 8 0	Pedestals, each.
		2 9 9	Channel.
		0 6 9	Extra per foot.
		44 1 3	Per range of 6 basins (3 each side) complete as specification, but no supply pipes, size per pair 33×24 ins. overall.
		14 6 3	Extra per pair.
		9 14 9	Fireclay only unfitted, per pair of basins.
		2 8 0	Pedestals, each.
		2 9 9	Channel.
		0 6 9	Extra per foot.
34	C.135.	33 1 3	Per range of 3 pairs (6 basins) complete as specification, 21 ins.
		10 6 3	Extra per pair.
		36 16 3	Per range of 3 pairs (6 basins) complete as specification, 24 ins.
		11 11 3	Extra per pair.
		42 3 6	Per range of 3 pairs (6 basins) complete as specification, 27 ins.
		13 4 9	Extra per pair.
35	C.136.	34 18 6	Basins only (unfitted) as C.108.
		11 0 0	Per range of 3 pairs (6 basins) complete as specification.
		8 6 9	Extra per pair.
35	C.137.	25 5 0	Basins only (unfitted) per pair.
		Per double range of 3 (6 basins) complete as specification, 16 or 18 ins.	

Page	Fig.	£ s. d.	
		7 17 9	Extra per pair.
		28 3 6	Per double range of 3 (6 basins). Complete as specification, 20 ins.
		8 17 3	Extra per pair.
		29 19 6	Per double range of 3 (6 basins). Complete as specification, 21 ins.
		9 9 3	Extra per pair.
		31 19 3	Per double range of 3 (6 basins). Complete as specification, 22 ins.
		10 0 3	Extra per pair.
		31 1 3	Per double range of 3 (6 basins). Complete as specification, 24 ins.
		10 14 3	Extra per pair.
		69 2 3	Basins only (unfitted) as C.117.
36	C.142.	33 3 3	Complete as specification with spray or swivel taps, supply pipes to floor NOT included.
		7 11 0	Extra per pair of troughs fitted complete.
		3 15 6	Reduction if troughs 5 feet long, per set of 4 as illustrated.
		11 6 0	Reduction per pair.
		9 8 3	Per trough (fireclay only unfitted), 6 feet.
		0 15 0	Per trough (fireclay only unfitted), 5 feet.
		1 2 6	Extra for stand pipes and breeches piece to floor, in galvanized, per pair.
37	C.145.	34 14 6	Ditto. brass, per pair.
		16 7 0	Complete as specification.
		6 7 6	Extra per trough, fitted complete.
		2 2 6	Extra if standards white porcelain enamelled iron, per range of 2, troughs.
		9 12 6	Extra per trough.
38	C.148.	14 4 3	Fireclay only (unfitted).
		16 2 0	5 ft. 0 ins. length (per trough), complete 16×9 ins.
		9 8 3	6 ft. 0 ins. length (per trough), " "
		11 6 0	5 ft. 0 ins. length (fireclay only unfitted). "
		11 9 9	6 ft. 0 ins. length (fireclay only unfitted).
		12 16 6	5 ft. 0 ins. length (per trough), complete 14×7 ins.
		6 13 9	6 ft. 0 ins. length (per trough), complete 14×7 ins.
		8 0 6	5 ft. 0 ins. length (fireclay only unfitted).
		3 3 0	6 ft. 0 ins. length (fireclay only unfitted).
		0 6 9	Extra for 6 ins. Channel per 5 ft. 0 ins. length complete with grating and trap.
39	C.184.	4 4 0	Extra or reduction per foot.
	C.180.	4 0 6	Basin only.
		4 8 0	Knee action waste, gunmetal.
	C.186.	8 0 9	Knee action waste, nickel plated.
		8 11 6	Mixing valve, gunmetal.
	C.188.	0 17 0	Mixing valve, nickel plated.
40	C.190.	4 4 0	Brackets, per pair.
	C.192.	5 7 0	Basin only.
		5 14 7	Taps gunmetal.
	C.194.	1 12 3	Taps nickel plated.
		1 16 6	Standing overflow, gunmetal.
	C.188.	0 6 0	Standing overflow, nickel plated.
		0 17 0	Painted cast iron brackets, per pair.
			If white, porcelain enamelled, per pair.

Page	Fig.	£ s. d.	
41	C.196.	5 1 6	Basin only.
	C.198.	6 19 3	Valves, gunmetal.
		7 15 6	Valves, nickel plated.
	G.180.	4 0 6	Knee action waste, gunmetal.
		4 8 0	Knee action waste, nickel plated.
		0 11 0	White porcelain enamelled iron discharge pipe.
	C.200.	0 17 0	Brackets.
	C.202.	3 18 0	Basin only, 24 ins.
		6 2 6	Basin only, 30 ins.
	C.204.	8 11 9	Taps gunmetal.
		9 12 0	Taps nickel plated.
	C.206.	4 0 6	Knee action waste, no trap, gunmetal.
		4 8 0	Ditto. Nickel plated.
		0 16 0	Extra for trap, gunmetal.
		1 1 0	Extra for trap, nickel plated.
42	C.210.	1 4 6	Brackets per pair.
	C.224.	8 0 0	Complete as specification.
	C.225.	4 9 6	
43	C.226.	3 1 0	" " "
	C.227.	5 12 9	" " "
	C.230.	3 14 0	" " "
	C.231.	4 7 6	" " "
	FITTINGS FOR LAVATORY BASINS C.55 to C.80.		
44	C.262.	0 9 0	Brass or gunmetal, $\frac{1}{2}$ in. per pair
		0 10 6	Nickel plated ditto. , "
		0 11 6	J.C.S.W.R. do. brass or gunmetal , "
		0 13 0	J.C.S.W.R. do. nickel plated , "
	C.264.	0 2 0	Extra if with sheath cover as shewn. , "
		0 4 6	Vulcanite plug, brass chain, stay, seating and union
		0 5 3	Nickel plated ditto.
		0 2 0	Gunmetal overflow grating.
		0 2 6	Nickel plated ditto.
		0 3 9	1 $\frac{1}{4}$ in lead trap.
		0 3 9	1 $\frac{1}{4}$ in. Painted iron trap.
		0 6 9	1 $\frac{1}{4}$ in. Brass trap.
		0 8 0	1 $\frac{1}{4}$ in. Nickel plated trap.
		0 6 0	Painted cast iron brackets per pair
		0 9 0	Galvanized brackets
		0 17 0	White porcelain enamelled iron or fireclay , "
		1 4 6	White porcelain enamelled iron towel rail type , "
		0 5 0	Painted iron legs, each
		0 6 9	Galvanized iron legs, each.
		0 10 0	White porcelain enamelled iron legs, each
	C.266.	0 19 0	Gunmetal per pair
		1 1 0	Nickel plated , "
	C.268.	1 4 0	Gunmetal. , "
		1 ~6 0	Nickel plated. , "
	C.270.	1 11 4	Gunmetal. , "
		1 13 4	Nicket plated , "
	C.271.	1 10 0	Gunmetal. , "
		1 11 6	Nickel plated. , "
	C.272.	2 0 0	Gunmetal. , "
		2 2 0	Nickel plated. , "
	C.274.	2 1 6	Gunmetal. , "
		2 4 6	Nickel plated. , "

Page	Fig.	£ s. d.		per pair
	C.276.	1 3 0	Gunmetal.	
		1 5 0	Nickel plated.	" "
	C.278.	2 2 10	$\frac{1}{2}$ in. Gunmetal.	" "
		2 6 6	$\frac{1}{2}$ in. Nickel plated.	" "
		2 15 6	$\frac{3}{4}$ in. Gunmetal.	" "
		2 19 0	$\frac{3}{4}$ in. Nickel plated.	" "
	C.280.	4 8 6	Brass, the set.	
		4 12 6	Nickel plated, the set.	
	C.296.	1 3 0	Gunmetal standing waste.	
		1 4 6	Nickel plated ditto.	
	C.302.	2 9 6	$\frac{1}{2}$ in. Pillar pattern.	" "
		3 3 6	$\frac{3}{4}$ in. and 1 in. ditto.	" "
		2 1 6	$\frac{1}{2}$ in. Bib type.	" "
		2 9 6	$\frac{3}{4}$ in. Bib or globe type.	" "
45	C.334.	1 6 9	Nickel plated, $\frac{1}{4}$ in. rail, 30 ins. long.	
		1 10 0	Nickel plated, 1 in. rail, 30 ins. long.	
	C.336.	10 7 6	3 ft. \times 3 ft., $1\frac{1}{4}$ in. rail, nickel plated.	
	C.338.	14 1 6	30 ins. high, 36 ins. wide, with ground union joints, $1\frac{1}{4}$ in. rail, nickel plated.	
48	C.382.	4 13 3	Closet pan and seat.	
		2 18 6	Fireclay cistern, 2 gallon complete. White.	
		3 6 9	Ditto. 3 gallon.	
		0 3 6	Brass ring guide.	
		1 0 9	Polished brass or copper flushpipe.	
		1 5 9	Nickel plated ditto.	
		0 2 6	Nickel plated chain pull, cistern unions and seat hinges.	
49	C.384.	3 0 6	Pan and seat.	
		3 5 6	If seat with back extension.	
		2 18 6	Fireclay cistern, 2 gallon. White.	
		3 6 9	Ditto. 3 gallon.	
		1 4 3	Painted cast iron medium county pattern, well bottom, 2 gallon.	
		1 7 9	Ditto. 3 gallon.	
		0 5 3	Galvanized steel flushpipe.	
		1 0 9	Brass ditto.	
		1 2 6	White porcelain enamelled iron ditto.	
		1 5 9	Nickel plated ditto.	
		0 15 0	Extra for patent silencer.	
50	C.386.	3 7 3	Pan, and seat.	
		3 12 3	Ditto. Pan all white.	
		1 4 3	Painted cast iron medium county pattern, 2 gallons well bottom.	
		1 7 9	Ditto. 3 gallons.	
		2 18 6	Fireclay cistern, 2 gallons. White.	
		3 6 9	Ditto. 3 gallons.	
		0 5 3	Galvanized steel flushpipe.	
		0 3 6	Extra for galvanized tubular chain guide.	
52	C.388.	2 18 9	Pan and pads.	
		3 3 9	Ditto. Pan all white.	
		2 18 6	Fireclay cistern, 2 gallon. White.	
		3 6 9	Ditto. 3 gallon.	
		1 4 3	Painted cast iron medium county pattern, 2 gallon well bottom.	
		1 7 9	Ditto. 3 gallon.	
		0 5 3	Galvanized steel flushpipe.	

Page	Fig.	£ s. d.	
5	C.390.	3 0 3	Pan and seat.
		3 5 3	Ditto. Pan all white.
		2 11 9	Pan only.
		2 16 9	All white pan only.
		2 18 6	Fireclay cistern, 2 gallon. White.
		3 6 9	Ditto. 3 gallon.
		1 4 3	Painted cast iron medium county pattern, 2 gallon well bottom.
		1 7 9	Ditto. 3 gallons.
		0 5 3	Galvanized steel flushpipe.
		2 13 9	Pan and pads.
54	C.392.	2 18 9	Ditto. Pan all white.
		2 15 9	Painted iron "Eton" cistern, 2 gallons.
		3 11 0	Glass enamelled inside, painted out ditto.
		3 12 9	Galvanized ditto.
		0 5 3	3 gallon prices on application.
		0 7 6	Galvanized steel flushpipe.
		2 5 0	Extra for galvanized tubular chain guide.
		2 10 0	Pan and pads.
		2 18 6	Fireclay cistern, 2 gallon. White.
		3 6 9	Ditto. 3 gallon.
55	C.394.	1 4 3	Painted cast-iron medium county pattern, 2 gallon well bottom.
		1 7 9	Ditto. 3 gallon.
		0 5 3	Galvanized steel flushpipe.
		0 7 6	Extra for galvanized tubular chain guide.
		0 6 0	Extra for brass inspection cap.
		4 5 9	Pan and Seat.
		2 18 6	Fireclay cistern, 2 gallon. White.
		3 6 9	Ditto. 3 gallon.
		1 13 9	Galvanized iron medium county pattern, 2 gallon well bottom.
		1 19 0	Ditto. 3 gallon.
56	C.396.	0 5 3	Galvanized steel flushpipe.
		1 0 9	Brass ditto.
		1 2 6	White porcelain enamelled iron ditto.
		1 5 9	Nickel plated ditto.
		0 2 6	Extra for brass chain guide, with wall plate.
		0 3 6	Ditto. Nickel plated.
		0 2 6	Extra for nickel plating chain pull, seat hinges and cistern unions.
		2 1 0	Pan only, all white.
		1 16 0	Ditto. Cane and white.
		0 8 6	Séat, polished hardwood.
57	C.398.	0 11 0	Ditto. With back extension.
		0 12 6	Genuine mahogany.
		0 17 6	Ditto. With back extension.
		2 18 6	Fireclay cistern, 2 gallons. White.
		3 6 9	Ditto. 3 gallons.
		2 13 3	If cane glazed, 2 gallons.
		2 19 9	Ditto. 3 gallons.
		0 5 3	Galvanized steel flushpipe.
		1 0 9	Brass ditto.
		1 2 6	White porcelain enamelled iron ditto.
		1 5 9	Nickel plated ditto.

Page	Fig.	£ s. d.	Description	
		0 2 6	Extra for brass chain guide with wall plate.	
		0 3 6	Ditto. Nickel plated.	
		0 2 6	Extra for nickel plating pull chain, seat hinges and cistern unions.	
58	C.400.	1 16 0	Pan only, cane and white.	
		2 1 2	Ditto. All white.	
		1 12 6	Run of kiln quality, dozen lots C. & W.	
		1 17 0	Ditto. All white.	
		0 4 3	Unpolished hardwood seat with galvanized hinges.	
		0 7 3	Seat extension and electro brass hinges.	
		0 8 6	Polished hardwood seat.	
		0 11 0	Ditto. With back extension.	
		0 12 6	Genuine mahogany.	
		0 17 6	Ditto. With back extension.	
		2 18 6	Fireclay cistern, 2 gallon. White	
		3 6 9	Ditto. 3 gallon.	
		2 13 3	If cane glazed, 2 gallons.	
		2 19 9	Ditto. 3 gallons.	
		1 4 3	Painted cast iron medium county pattern, 2 gallon well bottom.	
		1 7 9	Ditto. 3 gallon.	
		1 13 9	Galvanized or glass enamelled iron medium county pattern, 2 gallon, well bottom.	
		1 19 0	Ditto. 3 gallon.	
59	C.402.	0 5 3	Galvanized steel flushpipe.	
		2 3 0	Pan and pads, cane and white.	
		2 8 0	Ditto. All white.	
		1 18 9	Run of kiln quality, dozen lots C. & W.	
		2 3 3	Ditto. All white.	
		1 4 3	Painted cast iron medium County pattern, 2 gallon well bottom.	
		1 7 9	Ditto. 3 gallon.	
		1 13 9	Galvanized or glass enamelled iron medium county pattern, 2 gallon, well bottom.	
		1 19 0	Ditto. 3 gallon.	
		2 18 6	Fireclay cistern, 2 gallon. White.	
60	C.406.	3 6 9	Ditto. 3 gallon.	
		0 5 3	Galvanised steel flushpipe.	
		0 9 3	If flushpipe bent to suit cistern on side wall.	
		3 7 9	Pan and pads, all white.	
C.407.		3 16 0	Complete as specification.	
		1 2 6	White porcelain enamelled steel flushpipe.	
61	C.408.	3 0 9	Pan only.	
		0 8 6	Seat.	
C.410.		3 5 0	Fireclay cistern with brackets.	
		0 5 3	Galvanized steel flushpipe.	
		3 16 3	Pan and seat.	
		0 4 0	Extra if seat genuine mahogany.	
62	C.430.	3 5 0	Fireclay cistern and brackets.	
		0 5 3	Galvanized steel flushpipe.	
		3 6 0	Fireclay pan only.	
		4 10 0	Cistern painted.	
		6 6 0	White porcelain enamelled iron or white glazed fireclay.	
		5 11 0	Glass enamelled.	

Page	Fig.	£ s. d.	
	C.434.	2 1 0	Pan only, all white.
		0 8 6	Polished hardwood seat.
		0 12 6	Seat in genuine mahogany.
63	C.438.	3 0 6	Pan and seat.
	C.440.	10 0 0	Cistern complete.
	C.442.	2 1 0	Pan only.
		0 12 6	Genuine mahogany seat.
		1 15 9	Ditto. but with back extension and hinged cover, all as shewn
	C.444.	10 0 0	Cistern complete.
64	C.446.	4 15 6	Pan and weighted seat.
		2 16 9	Fireclay pan only.
	C.448.	6 5 0	Painted cistern complete.
		8 15 0	White porcelain enamelled.
	C.450.	1 16 0	Pan only, cane and white.
		2 1 0	Pan only, all white.
		0 8 6	Polished hardwood seat.
	C.452.	4 5 0	Cistern complete, painted.
		5 10 6	Cistern complete, galvanized.
65	C.453.	4 7 6	Pan, trap and seat.
	C.455.	6 6 0	Cistern complete.
	C.456.	3 7 9	Pan and pads.
	C.458.	4 5 0	Cistern complete, painted.
		6 3 6	White porcelain enamelled iron.
66	C.462.	6 17 3	Complete as specification.
		5 3 0	If with painted iron cistern.
		2 10 0	Pan only.
67	C.464.	2 9 0	All white.
		2 4 0	Cane and white.
	C.467.	3 9 9	Complete as specification all white.
		3 4 9	Ditto. Cane and white.
		0 1 6	Extra per pan for polished hardwood hinged seats and brass hinges in lieu of pads.
68	C.470.	2 13 0	All white.
		2 8 0	Cane and white.
	C.472.	2 18 9	Pan only, all white.
		2 13 9	Ditto. Cane and white.
		0 8 6	Polished hardwood seat and brass hinges.
	C.474.	3 15 0	Pan and lead trap only, all white.
		3 10 0	Ditto. Pan cane and white.
		0 8 6	Polished hardwood seat and brass hinges.
69	C.482.	2 8 0	Complete as specification, all white.
		2 1 6	Ditto. Cane and white.
	C.484.	2 5 0	30 in., White.
		2 1 3	24 in., White.
		1 18 3	30 in., Cane and white.
		1 13 0	24 in., Cane and white.
	C.486.	2 0 6	White.
		1 14 6	Cane.
70		4 1 0	Adams patent cast iron Epic Flushing Trough with stop ends, necessary ballvalves, unions, 2 or 3 gallon syphons, chains and pulls only. No flushpipes, guides or pans. Per person. For prices of pans, flushpipes, guides etc., see previous pages according to type required.

Page	Fig.	£ s. d.	
72	C.516.	7 6 9	Epic Trough in white glazed fireclay, Per person.
	C.518.	3 16 3	Pan and seat, all white.
	C.519.	30 0 0	Division as specified, per division.
73	C.528.	12 2 9	Complete as described, except division per range of 2
		15 6 3	Ditto. Per range of 3.
		18 5 0	Ditto. " " 4.
		21 8 9	Ditto. " " 5.
		24 12 0	Ditto. " " 6.
		27 14 9	Ditto. " " 7.
		30 17 6	Ditto. " " 8.
			Ranges of 9 or over calculated as two ranges.
	C.530.	4 13 6	Division and leg.
74	C.532.	11 12 9	Complete as described except division, per range of 2
		15 0 9	Ditto. Per range of 3.
		18 2 0	Ditto. " " 4.
		21 8 3	Ditto. " " 5.
		24 14 0	Ditto. " " 6.
		27 19 3	Ditto. " " 7.
		31 4 6	Ditto. " " 8.
		0 4 3	Extra for polished hardwood hinged seat and brass hinges in lieu of inserta seat pads. Per person
	C.534.	11 16 9	Pans having vertical inlets complete as described per range of 2.
		15 6 9	Ditto. Per range of 3.
		18 10 0	Ditto. " " 4.
		21 18 3	Ditto. " " 5.
		25 11 0	Ditto. " " 6.
		28 11 3	Ditto. " " 7.
		32 0 6	Ditto. " " 8.
	C.536.	9 12 0	Division as shewn, including wood front post.
75	C.538.		For prices of pans with pads and seat, see C.402 and C.400 types. Soil pipes not included.
	C.540.	12 4 9	Prices of automatic flushing fittings on application.
			Complete as described excepting division, per range of 2, up to 3 ft. centres.
		15 2 9	Ditto. Per range of 3.
		17 19 6	Ditto. " " 4.
		20 18 9	Ditto. " " 5.
		24 3 0	Ditto. " " 6.
		27 6 9	Ditto. " " 7.
		29 17 9	Ditto. " " 8.
		4 4 0	Extra for cane glazed fireclay division, size 42 ins. by 24 ins. Each.
77	C.612.	37 10 0	Complete as specification, per range of 2, not including treads.
		16 18 0	Extra per stall. (For prices of treads see page 13).
78	C.614.	31 10 6	Complete as specification, per range of 2, not including treads or end pillars.
		15 4 0	Extra per stall.
		1 10 0	Extra for end pillars, each. (For prices of treads see page 13).
79	C.615.	27 2 3	Complete as specification, per range of 2, best white 3 ft. 6 ins. high to top of division, 3 ft. 0 ins. high to top of back, not including treads.
		13 0 0	Extra per stall.

Page	Fig.	£ s. d.	
	27 12 3	Complete as specification, per range of 2, best white 4 ft. 0 ins. high to top of division, 3 ft. 0 ins. high to top of back, not including treads.	
	13 10 0	Extra per stall.	
	28 15 9	Complete as specification, per range of 2, best white 4 ft. 0 ins. high to top of division, 3 ft. 6 ins. high to top of back, not including treads.	
	13 16 9	Extra per stall.	
	29 5 9	Complete as specification, per range of 2, best white 4 ft. 6 ins. high to top of division, 3 ft. 6 ins. high to top of back, not including treads.	
	14 6 9	Extra per stall.	
	1 13 6	Reduction if flusher painted cast iron and flush- pipes galvanized, per range of 2.	
	0 9 0	Reduction per stall.	
	21 8 3	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 3 ft. 6 ins. high to top of division, 3 ft. 0 ins. high to top of back, not including treads	
	10 7 9	Extra per stall.	
	21 16 3	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 4 ft. 0 ins. high to top of division, 3 ft. 0 ins. high to top of back not including treads.	
	10 15 9	Extra per stall.	
	22 14 9	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 4 ft 0 ins. high to top of division, 3 ft. 6 ins. high to top of back, not including treads.	
	11 1 0	Extra per stall.	
	23 2 9	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 4 ft. 6 ins. high to top of division, 3 ft. 6 ins. high to top of back, not including treads.	
	11 9 0	Extra per stall. (For prices of treads see page 13).	
80	C.616.	27 12 3	Complete as specification, per range of 2, best white 4 ft. 0 ins. high to top of division, 3 ft. 0 ins. high to top of back, not including treads.
		13 10 0	Extra per stall.
		29 5 9	Complete as specification, per range of 2, best white 4 ft. 6 ins. high to top of division, 3 ft. 6 ins. high to top of back, not including treads.
		14 6 9	Extra per stall.
		31 18 9	Complete as specification, per range of 2, best white 5 ft. 0 ins. high to top of division, 4 ft. 0 ins. high to top of back, not including treads.
		15 13 3	Extra per stall.
		1 13 6	Reduction if flusher painted cast iron and flush- pipes galvanized, per range of 2.
		0 9 0	Reduction per stall.

Page	Fig.	£ s. d.	
		21 16 3	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 4 ft. 0 ins. high to top of division, 3 ft. 0 ins. high to top of back, not including treads.
		10 15 9	Extra per stall.
		23 2 9	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 4 ft. 6 ins. high to top of division, 3 ft. 6 ins. high to top of back, not including treads.
		11 9 0	Extra per stall.
		25 5 3	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 5 ft. 0 ins. high to top of division, 4 ft. 0 ins. high to top of back not including treads.
		12 10 3	Extra per stall. (For prices of treads see page 13).
81	C.618.	27 2 3	Complete as specification, per range of 2, best white 3 ft. 6 ins. high to top of division, 3 ft. 0 ins. high to top of back, not including treads.
		13 0 0	Extra per stall.
		28 15 9	Complete as specification, per range of 2, best white 4 ft. 0 ins. high to top of division, 3 ft. 6 ins. high to top of back, not including treads.
		13 16 9	Extra per stall.
		31 8 9	Complete as specification, per range of 2, best white 4 ft. 6 ins. high to top of division, 4 ft. 0 ins. high to top of back, not including treads.
		15 3 3	Extra per stall.
		1 13 6	Reduction if flusher painted cast iron and flush-pipes galvanized, per range of 2.
		0 9 0	Reduction per stall.
		21 8 3	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 3 ft. 6 ins. high to top of division, 3 ft. high to top of back, not including treads.
		10 7 9	Extra per stall.
		22 14 9	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 4 ft. high to top of division, 3 ft. 6 ins. high to top of back, not including treads.
		11 1 0	Extra per stall.
		24 17 3	Complete as specification, per range of 2, cane glazed, painted cast iron automatic flusher and galvanized pipes, 4 ft. 6 ins. high to top of division, 4 ft. 0 ins. high to top of back, not including treads.
		12 2 3	Extra per stall. (For prices of treads see page 13).

Page	Fig.	£ s. d.	
			TREADS FOR FIG. C.612, C.614, C.615, C.616, C.618, C.624 and C.626 URINALS.—
		0 16 0	5 in. Cane, per range of 2.
		0 8 0	Extra per stall.
		1 12 0	9 in. Cane, per range of 2.
		0 16 0	Extra per stall.
		1 0 0	5 in. White, per range of 2.
		0 10 0	Extra per stall.
		2 0 0	9 in. White, per range of 2.
		1 0 0	Extra per stall.
		4 0 0	9 in. White Mosaic, per range of 2.
		2 0 0	Extra per stall.
82	C.619.		FLOOR TREADS—
		0 16 0	5 in Cane, per range of 2.
		0 8 0	Extra per stall.
		1 0 0	5 in. White, per range of 2.
		0 10 0	Extra per stall.
	C.621.	1 10 0	Cast iron trap.
83	C.623.	28 5 9	Complete as specification, best white, per twin stall, with flusher, grating and trap.
84	C.624.	24 7 3	Cane glazed.
		24 7 6	Complete as specification, white, per range of 2, 3 ft. 6 ins. high, not including treads.
		9 7 3	Extra per stall.
		29 11 0	Complete as specification, white, per range of 2, 4 ft. 6 ins. high, not including treads.
		11 16 9	Extra per stall.
		1 13 6	Reduction if flusher painted cast iron and flush-pipes galvanized, per range of 2.
		0 9 0	Reduction per stall.
		19 2 0	Complete as specification, cane, per range of 2, 3 ft. 6 ins. high, with painted cast iron automatic flusher and galvanized pipes, not including treads.
		7 7 0	Extra per stall.
		23 4 5	Complete as specification, cane, per range of 2, 4 ft. 6 ins. high, with painted cast iron automatic flusher and galvanized pipes, not including treads.
		9 6 5	Extra per stall.
85	C.626.	19 16 9	(For prices of treads see page 13).
			Complete as specification, white, 3 ft. 6 ins. high, per 4 ft. 0 in. run, with painted cast iron flusher and galvanized pipes, not including treads.
		3 0 6	Extra per foot.
		23 17 9	Complete as specification, white, 4 ft. 6 ins. high, per 4 ft. 0 in. run, with painted cast iron flusher and galvanized pipes, not including treads.
		3 14 0	Extra per foot.
		1 13 6	Extra if flusher in white fireclay and pipes in brass or copper, per 4 ft. 0 in. run.
		0 4 6	Extra per foot.

Page	Fig.	£ s. d.	
		16 16 3	Complete as specification, cane, 3 ft. 6 ins. high, per 4 ft. 0 in. run, with painted cast iron flusher and galvanized pipes, not including treads.
		2 10 9	Extra per foot.
		20 0 9	Complete as specification, cane, 4 ft. 6 ins. high, per 4 ft. 0 ins. run, with painted cast iron flusher and galvanized pipes, not including treads.
		3 1 6	Extra per foot. (For prices of treads see page 13).
86	C.630.	8 0 0	Complete as specification, white, 3 ft. 0 in. high by 1 ft. 6 ins. wide, no fittings or treads.
		10 3 6	Complete as specification, white, 3 ft. 6 ins high by 2 ft. 0 ins. wide, no fittings or treads.
		11 10 0	Complete as specification, white, 4 ft. 0 in. high by 2 ft. 0 in. wide, no fittings or treads.
		6 8 0	Complete as specification, cane, 3 ft. 0 in. high by 1 ft. 6 ins. wide, no fittings or treads.
		8 2 9	Complete as specification, cane, 3 ft. 6 ins. high by 2 ft. 0 in. wide, no fittings or treads.
		9 4 0	Complete as specification, cane, 4 ft. 0 in. high by 2 ft. 0 in. wide, no fittings or treads.
		10 3 6	(For prices of treads see below)
	C.633.	12 5 0	Complete as specification, white, 3 ft. 6 ins. high, no fittings or treads.
		8 2 9	Complete as specification, white, 4 ft. 0 in. high, no fittings or treads.
87		9 16 0	Complete as specification, cane, 3 ft. 6 ins. high, no fittings or treads.
		5 0 9	Complete as specification, cane, 4 ft. 0 in. high, no fittings or treads.
	C.634.	3 16 6	(For prices of treads see below).
		5 0 9	Complete as specification, white fireclay flusher and brass pipes.
		3 16 6	Complete as specification, painted iron automatic flusher and galvanized pipes.
			TREADS FOR FIG. C.630 and C.633 URINALS—
		0 7 0	5 in. Cane.
		0 14 0	9 in. Cane.
		0 10 0	5 in. White.
		1 0 0	9 in. White.
		2 0 0	9 in. Mosaic.
			DISHED TREAD AS SHEWN WITH C.633—
		0 16 0	5 in. Cane, per range of 2.
		0 8 0	Extra per stall.
		1 0 0	5 in. White, per range of 2.
		0 10 0	Extra per stall.
87	C.636.	2 1 9	Complete as specification, White.
		1 13 9	Complete as specification, Cane.
	C.638.	2 16 0	Complete as specification, White.
		2 5 0	Complete as specification, Cane.

Page	Fig.	£ s. d.	
	C.640.	5 0 0	Complete as specification, White no cistern or flushpipe.
88	C.678.	11 0 0	Bed pan washer complete with pad and brackets 26 ins.
		8 18 0	Ditto. 24 ins.
		10 0 0	Bed pan washer without pad or brackets, 26 ins.
		8 0 0	Ditto. 24 ins.
	C.680.	2 6 3	2 Gallons.
		3 8 6	3 "
	C.682.	9 13 0	Gunmetal.
		10 9 0	Nickel plated.
	C.684.	9 0 0	Bed pan washer with pad and brackets.
		8 0 0	Without pad or brackets.
	C.686.	3 3 9	2 Gallons.
		3 6 0	3 "
	C.688.	4 0 6	Gunmetal.
		4 10 0	Nickel plated.
89	C.690.	27 12 6	Complete as specification.
		20 0 0	Without fittings, fireclay only.
	C.686.	3 3 9	2 Gallons.
		3 6 0	3 "
	C.692.	8 1 6	Drainer fittings, etc.
		4 17 6	Fireclay drainer only.
	C.694.	40 7 6	Complete as specification, 6 ft. 6 ins.
		30 17 6	Complete as specification, 6 ft.
90	C.696.	11 16 0	Complete as specification, 30 ins.
		6 2 0	Fireclay only, sink and drainer.
		16 12 6	Complete as specification, 36 ins.
		10 14 9	Fireclay only, sink and drainer.
	C.698.	21 8 0	Complete as specification.
	C.700.	8 14 0	Complete as specification.
		8 0 0	Fireclay only, i.e., without pad and brackets.
	C.702.	7 6 0	Complete as specification.
		5 10 0	Fireclay only, i.e., without pads or grating.
	C.704.	15 6 0	Complete as specification.
		8 0 0	Fireclay only, i.e., no pad or fittings.
	C.705.	2 19 0	Gunmetal.
		3 4 3	Nickel plated.
92	C.706.	11 6 0	Complete as specification, 42 ins.
		13 0 6	" " 48 ins.
	C.708.	5 1 0	" " 24 ins.
		5 19 6	" " 27 ins.
		7 3 0	" " 30 ins.
		11 14 6	" " 36 ins.
	C.710.	7 6 9	White, 36 ins.
		9 12 6	42 ins. Roll edge.
		12 9 9	48 ins.
		4 17 9	Complete as specification, Cane and "white", plain edge, no pad, 36 ins.
		6 2 0	Ditto. All white.
		6 12 9	Ditto. Cane and white, 42 ins.
		8 5 9	Ditto. All white.
		8 13 9	Cane and white, 48 ins.
		10 17 0	Ditto. All white, "

Page	Fig.	£ s. d.	
C.712.	8	7 6	Complete as specification, white, roll edge, 36 ins.
	11	2 3	" " " " 42 ins.
	14	9 6	" " " " 48 ins.
	5	18 6	Complete as specification, cane and white, plain edge, no pad, 36 ins.
	7	2 9	Ditto. All white,
	8	2 6	Ditto. Cane and white, 42 ins.
	9	15 6	Ditto. All white,
	10	13 6	Ditto. Cane and white, 48 ins.
	12	16 9	Ditto. All white,
	1	5 9	20×18×6 ins, per pedestal.
C.714.	1	8 9	22×18×6 ins. " "
	1	11 0	24×18×6 ins. " "
	94	C.716.	Add 20s. to any size of London or Belfast pattern sink.

94 C.718.

BELFAST SINKS.

	Cane.	Cane & White.	All White.	Roll Edge All White
	£ s. d.	£ s. d.	£ s. d.	£ s. d.
24×16×7 ins.	1 7 9	1 14 9	2 2 9	2 6 9
24×18×7 ins.	1 11 0	1 18 9	2 7 9	2 11 9
27×18×7 ins.	1 14 9	2 3 0	2 13 0	2 17 0
30×18×7 ins.	1 17 9	2 7 0	2 18 0	3 2 0
30×20×7 ins.	2 1 9	2 12 0	3 4 9	3 8 9
36×18×7 ins.	2 4 9	2 16 0	3 9 9	3 16 6
36×20×7 ins.	2 9 9	3 2 0	3 17 0	4 3 9
36×24×7 ins.	3 13 9	4 3 9	5 3 9	5 10 6
42×20×7 ins.	3 11 9	4 1 9	5 1 0	5 9 9
42×24×7 ins.	4 5 9	4 17 0	6 0 9	6 9 6
48×24×7 ins.	4 17 0	5 10 9	6 17 9	7 6 6
18×15×8 ins.	1 3 0	1 8 9	1 14 9	1 18 9
24×16×8 ins.	1 11 0	1 18 9	2 7 9	2 11 9
24×18×8 ins.	1 15 0	2 3 9	2 13 9	2 17 9
27×18×8 ins.	1 18 9	2 8 0	2 19 9	3 3 9
27×20×8 ins.	2 2 9	2 13 9	3 6 0	3 10 0
30×18×8 ins.	2 2 9	2 13 9	3 6 0	3 10 0
30×20×8 ins.	2 7 0	2 19 0	3 13 0	3 17 0
36×18×8 ins.	2 10 9	3 3 9	3 18 9	4 5 6
36×24×8 ins.	4 3 9	4 15 0	5 18 0	6 4 9
42×24×8 ins.	4 17 0	5 10 9	6 17 9	7 6 6
48×24×8 ins.	5 14 9	6 10 0	8 2 0	8 10 9
18×18×10 ins.	1 13 0	2 1 0	2 10 9	2 14 9
21×16×10 ins.	1 14 0	2 2 9	2 12 9	2 16 9
21×18×10 ins.	1 17 9	2 7 0	2 18 0	3 2 0
24×16×10 ins.	1 18 9	2 8 0	2 19 9	3 3 9
24×18×10 ins.	2 2 9	2 13 9	3 6 0	3 10 0
27×18×10 ins.	2 7 9	3 0 0	3 14 9	3 18 9
30×18×10 ins.	2 12 9	3 6 0	4 2 0	4 6 0
30×20×10 ins.	3 13 0	4 3 0	5 3 0	5 7 0
36×18×10 ins.	3 18 9	4 9 9	5 11 0	5 17 9
36×20×10 ins.	4 7 0	4 19 0	6 3 0	6 9 9
36×24×10 ins.	5 4 0	5 18 9	7 7 9	7 14 6
42×24×10 ins.	6 5 0	7 1 9	8 16 0	9 4 9
48×24×10 ins.	7 2 9	8 1 9	10 1 0	10 9 9

Page

94

	Cane.	Cane & White.	All White.	Roll Edge All White.
	£ s. d.	£ s. d.	£ s. d.	£ s. d.
36×24×12 ins.	6 8 9	7 5 9	9 1 0	9 7 9
39×24×12 ins.	6 19 0	7 17 9	9 16 0	10 4 9
42×24×12 ins.	7 9 0	8 9 9	10 11 0	10 19 9
48×24×12 ins.	8 10 0	9 13 0	12 0 9	12 9 9

C.719.

LONDON SINKS.

17×13× 5 ins.	0 10 0	0 13 0	0 16 0	1 0 0
20×15× 5 ins.	0 14 0	0 18 0	1 2 9	1 6 9
20×16× 5 ins.	0 14 9	0 18 9	1 3 0	1 7 0
24×16× 5 ins.	0 17 9	1 2 9	1 8 0	1 12 0
24×18× 5 ins.	1 0 0	1 5 0	1 11 9	1 15 9
30×18× 5 ins.	1 4 9	1 11 9	1 19 9	2 3 9
36×18× 5 ins.	1 10 0	1 18 0	2 7 9	2 14 6
36×20× 5 ins.	1 13 0	2 2 0	2 12 9	2 19 6
20×15× 6 ins.	0 16 9	1 1 0	1 6 9	1 10 9
24×16× 6 ins.	1 1 0	1 7 0	1 14 0	1 18 0
24×18× 6 ins.	1 3 9	1 10 0	1 18 0	2 2 0
27×18× 6 ins.	1 7 0	1 14 0	2 2 9	2 6 9
30×18× 6 ins.	1 10 0	1 18 0	2 7 9	2 11 9
30×20× 6 ins.	1 13 0	2 2 0	2 12 9	2 16 9
36×18× 6 ins.	1 15 9	2 5 0	2 16 9	3 3 6
36×20× 6 ins.	1 19 9	2 10 9	3 3 0	3 9 9
36×24× 6 ins.	2 7 9	3 0 9	3 15 9	4 2 6
42×20× 6 ins.	2 6 9	2 19 0	3 14 0	4 2 9
42×24× 6 ins.	3 10 9	4 0 9	5 0 9	5 9 6
48×24× 6 ins.	4 0 9	4 12 0	5 15 0	6 3 9
20×15× 7 ins.	0 19 9	1 4 9	1 10 9	1 14 9
24×16× 7 ins.	1 4 9	1 11 9	1 19 9	2 3 9
24×18× 7 ins.	1 18 0	1 15 9	2 4 9	2 8 9
27×18× 7 ins.	1 11 9	2 0 0	2 10 0	2 14 0
30×18× 7 ins.	1 14 9	2 4 0	2 15 0	2 19 0
30×20× 7 ins.	1 18 9	2 9 0	3 1 9	3 5 9
36×18× 7 ins.	2 1 9	2 13 0	3 6 9	3 13 6
36×24× 7 ins.	3 10 9	4 0 9	5 0 9	5 7 6
42×20× 7 ins.	3 8 9	3 18 9	4 18 0	5 7 6
42×24× 7 ins.	4 2 9	4 14 0	5 17 9	6 6 6
48×24× 7 ins.	4 14 0	5 7 9	6 14 9	7 3 6
18×15× 8 ins.	1 0 0	1 5 9	1 11 9	1 15 9
24×16× 8 ins.	1 8 0	1 15 9	2 4 9	2 8 9
24×18× 8 ins.	1 12 0	2 0 9	2 10 9	2 14 9
27×18× 8 ins.	1 15 9	2 5 0	2 16 9	3 0 9
30×18× 8 ins.	1 19 9	2 10 9	3 3 0	3 4 9
36×18× 8 ins.	2 7 9	3 0 9	3 15 9	4 2 6
36×20× 8 ins.	3 7 9	3 17 0	4 16 9	5 3 6
36×24× 8 ins.	4 0 9	4 12 0	5 15 6	6 1 9
48×24× 8 ins.	5 11 9	6 7 0	7 19 0	8 7 9
21×18×10 ins.	1 14 9	2 4 0	2 15 0	2 19 0
24×16×10 ins.	1 15 9	2 5 0	2 16 9	3 0 9
24×18×10 ins.	1 19 9	2 10 9	3 3 0	3 4 9
24×20×10 ins.	2 4 0	2 16 0	3 10 0	3 14 0
27×18×10 ins.	2 4 9	2 17 0	3 11 9	3 15 9
27×20×10 ins.	2 9 9	3 3 0	3 19 0	4 3 0
30×18×10 ins.	2 9 9	3 3 0	3 19 0	4 3 0
30×20×10 ins.	3 10 0	4 0 0	5 0 0	5 4 0
36×18×10 ins.	3 15 9	4 6 9	5 8 0	5 14 9

Page		Cane.	Cane & White.	All White.	Roll Edge All White
		£ s. d.	£ s. d.	£ s. d.	£ s. d.
	36×20×10 isn.	4 4 0	4 16 0	6 0 0	6 6 9
	36×24×10 ins.	5 1 0	5 15 9	7 4 9	7 11 6
	42×24×10 ins.	6 2 0	6 18 9	8 13 0	9 1 9
	48×24×10 ins.	6 19 9	7 18 9	9 18 0	10 6 9
	36×24×12 ins.	6 5 9	7 2 9	8 18 0	9 4 9
	42×24×12 ins.	7 6 0	8 6 9	10 8 0	10 16 9
	48×24×12 ins.	8 7 0	9 10 0	11 17 9	12 6 6
	C.720. Angle Sink.		Cane	Cane & White.	All White.
	22×16×5 ins.	0 16 0	1 0 9	1 3 9
	24×18×5 ins.	1 0 0	1 5 0	1 9 0
	28×20×5 ins.	1 5 9	1 12 9	1 17 9
	34×24×6 ins.	2 5 0	2 17 0	3 6 0
	C.722. Krator Sink.				
	27×18×7 ins.	2 2 8	2 9 6	2 17 9
	30×18×7 ins.	2 5 1	2 12 10	3 2 0
	36×20×7 ins.	2 15 0	3 5 2	3 17 7
	42×20×7 ins.	3 13 2	4 1 5	4 17 5
	C.724. Krator Supports, per set				1 18 9
96	C.726. Laboratory Sinks with Roll Edge				
	24×15×7×13 ins.	..	2 2 9	2 9 0	2 17 0
	12×9×7×13 ins.	..	1 8 6	1 11 3	1 14 3
	16×12×7×13 ins.	..	1 13 0	1 17 0	2 1 9
	18×14×8×13 ins.	..	1 14 3	1 19 3	2 5 3
	C.728. 12×9×5×8 ins.	..	0 13 9	0 16 3	0 19 0
	12×9×7×13 ins.	..	1 8 6	1 11 3	1 14 3
	18×10×6×12 ins.	..	1 4 6	1 7 6	1 10 6
	C.730. 17×13×6 ins.	..	0 13 9	0 17 0	0 19 9
	22×16×9 ins.	..	1 11 0	1 19 9	2 5 0
	15×11×6 ins.	..	0 9 9	0 12 0	0 14 0
	C.732. 16×12×7×22 ins.	..	2 5 9	2 9 9	2 14 6
	C.734. 12×9×7×22 ins.	..	2 1 3	2 4 0	2 7 0
	C.736. 16×16×7×22 ins.	..	2 9 6	2 14 6	2 19 9
	C.738. 12×12×7 ins.	..	0 10 0	0 13 0	0 16 0
	15×15×9 ins.	..	0 19 9	1 4 9	1 10 9
	24×15×7 ins.	..	1 3 9	1 10 0	1 18 0
	C.740. Wash Tub, no fittings	5 19 0
	C.742. " 24 ins.	7 6 0
	" 27 ins.	8 2 0
	" 30 ins.	10 5 0
	C.744. " 24 ins.	5 7 0
	" 27 ins.	6 1 0
	" 30 ins.	8 1 0

FITTINGS FOR C.706 TO C.744.

0 16 0	½ in. Gunmetal hot and cold screw-down bib taps with wall plates and exposed union, per pair.
1 4 0	¾ in. Ditto.
0 18 0	If "Easy-clean" type, ½ in.
1 8 0	If "Easy-clean" type, ¾ in.
0 4 0	Extra for nickel plating taps, per pair.
0 5 0	1½ in. Waste-fitting, comprising vulcanite plug, brass chain, stay, seating and union, each.

Page	Fig.	£ s. d.	Description
		0 1 0	Extra for nickel plating waste fitting.
		0 6 0	Painted cast iron brackets for sinks up to 18 ins. wide, per pair.
		0 17 0	White porcelain enamelled ditto.
		0 8 0	Painted cast iron brackets for sinks above 18 ins. wide, per pair.
98	C.758.	1 0 0	White porcelain enamelled . ditto.
		41 7 6	Complete, bath unglazed outside, shower and curtain, brass fittings.
		2 5 0	Extra for nickel plated fittings.
99	C.760.	21 15 0	Bath only, no fittings.
		24 5 9	Bath unglazed outside, complete with brass fittings.
	C.767.	0 10 0	Extra for nickel plated fittings.
		8 0 6	Complete as described.
		4 19 9	Fireclay only.
	C.769.	27 17 6	Complete as described.
		12 17 6	Fireclay only.
		3 10 0	Extra for mahogany horse-shoe seat and nickel-plated support.
100	C.772.	36 6 6	Bath complete as illustrated except curtain rod and curtain with brass fittings.
		1 5 0	Extra for nickel plated fittings.
		8 0 6	Extra for curtain ring and curtain brass fittings.
		0 16 6	Extra for nickel plated.
101	C.774.	30 9 0	No fittings.
		30 9 0	A.
		34 15 0	B.
		26 2 6	C.
		39 1 0	D.
		43 6 0	E.
		3 11 0	F.
			Fittings comprising $\frac{3}{4}$ in. nickel plate " Easy-clean" taps, nickel plated waste-fittings with glass lined trap nickel plated overflow, per set.
102	C.876.	19 11 6	Complete, brass fittings.
		19 18 0	Complete, nickel plated fittings.
		20 5 0	Complete, white metal fittings.
		19 17 9	If taps, overflow and waste, white porcelain enamelled.
	C.882.	8 5 0	Inside sizes 4 ft. 9 ins. \times 1 ft. 10 ins. \times 1 ft. 5 ins. deep, overall 5 ft. 2 ins. \times 2 ft. 3 ins. with $2\frac{1}{2}$ ins. roll, no fittings.
103	C.888.	7 16 6	5 ft. 0 ins., no fittings.
		8 10 6	5 ft. 6 ins., no fittings.
			FITTINGS FOR C.882 and C.888—
		1 1 0	$\frac{3}{4}$ in. Hot and cold " Easy-clean" globe taps polished gunmetal, per pair.
		1 4 6	Nickel plated, per pair.
		1 8 0	Pillar taps, polished gunmetal.
		1 11 6	Pillar taps, nickel plated.
		0 2 0	$1\frac{1}{4}$ in. Overflow, polished gunmetal.
		0 2 6	$1\frac{1}{4}$ in. Overflow, nickel plated.
		0 15 0	Plug and chain waste with glass lined trap, polished gunmetal
		0 16 6	Ditto. Nickel plated.

Page	Fig.	£ s. d.	
	C.892.	11 19 0	Complete as specification.
		1 9 6	Extra for $\frac{3}{4}$ in. screwdown pillar taps, per pair.
		1 7 6	Extra for $\frac{3}{4}$ in. polished brass pillar taps, per pair.
		1 10 0	Extra for ditto, nickel plated.
104	C.920.	7 10 0	Fittings only as described, no fireclay, per stall.
	C.921.	8 10 0	Fittings only as described, no fireclay, per stall.
	C.922.	7 15 0	Fittings only as described, no fireclay, per stall
	C.924.	4 13 6	Each division and leg.
	C.926.	1 12 0	Each footbath.
		0 6 6	Extra, brass waste and union, each
105	C.908.	10 0 0	As described, brass.
	C.909.	10 10 0	As " nickel plated.
	C.910.	3 6 6	As " brass.
		3 12 0	As " nickel plated.
	C.914.	7 6 0	As " brass.
		8 6 0	As " nickel plated.
	C.916.	2 16 0	As " brass.
		3 2 0	As " nickel plated.
	C.918.	0 18 0	As " brass.
		1 1 0	As " nickel plated.
106	C.944.	4 14 9	10 Gallons.
		5 0 9	15 "
		5 6 6	20 "
		5 11 6	25 "
		5 18 6	30 "
		6 10 9	40 "
		7 2 3	50 "
		7 13 6	60 "
		8 4 6	70 "
		8 18 3	80 "
		9 9 6	100 "
	C.946.	0 6 6	Extra for regulating drip tap with loose key
		7 10 0	15 gallons. Lid not included.
		7 19 0	20 " " "
		8 17 0	30 " " "
		10 13 6	50 " " "
		14 14 0	100 " " "
107	C.956.	9 10 0	Complete as described. "
109			Prices on application.
110			Prices on application.
111			Prices on application.
112	C.961.	6 10 0	Chimney pot.
	C.964.	1 10 0	Small size.
	C.968.	2 16 0	Large size.
		5 10 0	